

C7


```

/* structures for input and output of re_initialize rpc call: */
struct RE_initialize_args {
    RE_RPC_OBJID REobjID;
    string username>;
};

/* structures for input and output of get_source_hosts and
 * get_destination_hosts rpc calls. */
struct RE_get_hosts_args {
    RE_RPC_OBJID REobjID;
    string hostname>; /* only for get_source_hosts */
    short maxentries;
    long cookie;
};

/* structures for input and output of get_restore_feedback RPC
 */
struct RE_get_restore_feedback_args {
    RE_RPC_OBJID REobjID;
    bool quitRestore; /* flag to request cancel */
};

/* structures for input of Start RPC
 */
struct RE_start_args {
    RE_RPC_OBJID REobjID;
    int submitObjectID; /* handle for submit object */
};

/* structures for input and output of get_top_level_objects RPC
 */
struct RE_get_top_level_objects_args {
    RE_RPC_OBJID REobjID;
    RE_RPC_OBJID REobjID;
    string REobjID;
    short maxentries;
    long cookie;
};

/* structures for input and output of set_user_answer RPC
 */
struct RE_set_user_answer_args {
    RE_RPC_OBJID REobjID;
    RE_answerList answers;
};

/* structures for input and output of get_question RPC
 */
struct RE_get_question_result {
    RE_RPC_OBJID REobjID;
    RE_errno_ty status;
    EDNSData rttData;
    RE_Notification notify;
};

/* structures for input and output of get_answer RPC
 */
struct RE_get_answer_result {
    RE_RPC_OBJID REobjID;
    RE_errno_ty status;
    Question query;
};

/* structures for input of set_user_answer RPC
 */
struct RE_set_user_answer_args {
    RE_RPC_OBJID REobjID;
    RE_answerList answers;
};

/* structures for input and output of get_top_level_objects RPC
 */
struct RE_get_top_level_objects_args {
    RE_RPC_OBJID REobjID;
    RE_RPC_OBJID REobjID;
    string REobjID;
    short maxentries;
    long cookie;
};

/* structures for input and output of get_top_level_objects RPC
 */
struct RE_get_top_level_objects_args {
    RE_RPC_OBJID REobjID;
    RE_RPC_OBJID REobjID;
    RE_errno_ty status;
    RE_top_level_objects *topLevelObjs; /* linked list */
    short maxentries;
    long cookie;
};

/* structures for input and output of get_top_level_objects RPC
 */
struct RE_get_top_level_objects_args {
    RE_RPC_OBJID REobjID;
    RE_RPC_OBJID REobjID;
    RE_errno_ty status;
    RE_top_level_objects *topLevelObjs; /* linked list */
    short maxentries;
    long cookie;
};

```

```

/* structures for input and output of get_workitem_templates rpc call:
 */
struct RE_get_top_level_templates_args {
    RE_rpc_objID REobjID;
    RE_rpc_objID _REobjID; /*opinvolbj;
    RSTRPC_top_level_obj *opinvolbj;
    short maxEntries;
    long cookie;
};

/* structure for input of does_alternate_exist rpc call:
 */
struct RE_does_alternate_exist_args {
    RE_rpc_objID REobjID;
    RE_rpc_objID _REobjID; /*opinvolbj;
    RSTRPC_top_level_obj *topLevelobj;
    string templateName;
};

/* structures for input and output of get_restoreable_objects RPC's:
 */
struct RE_get_restoreable_objects_start_args {
    RE_rpc_objID REobjID;
    RE_rpc_objID _REobjID; /*parentobj;
    long maxEntries;
    short cookie;
    maxEntries;
    allowBadFiles;
};

struct RE_get_restoreable_objects_start_result {
    RE_rpc_objID REobjID;
    RE_error_ty status;
};

struct RE_get_restoreable_objects_output_args {
    RE_rpc_objID REobjID;
    short maxEntries;
};

struct RE_get_restoreable_objects_output_result {
    RE_rpc_objID REobjID;
    RE_error_ty status;
    RSTRPC_duo_list *childrenObjs; /* linked list */
    long cookie;
};

/* structures for input and output of find_restoreable_objects RPC's:
 */
struct RE_search_criteria {
    string startDirectory<25>; /* Dir to start searching */
    bool descendDirectory; /* Flag to descend into subdirs */
    string searchString<25>; /* String to search for */
    bool excludeString; /* Flag to include or exclude */
    RSTRPC_enum_ty typeFilter; /* types of files to search for */
    string owner64; /* Specific owner of files */
    bool excludeOwner; /* Flag to exclude owner */
    string group64; /* Specific group of files */
};

/* structures for input and output of find_restoreable_objects_output_args:
 */
struct RE_get_restoreable_objects_output_args {
    RE_rpc_objID REobjID;
    short maxEntries;
    string cookie;
};

/* structures for input and output of mark_object RPC's:
 */
struct RE_mark_object_args {
    RE_rpc_objID REobjID;
    RSTRPC_user_restoreable_object *thisObj;
    RSTRPC_time_ty backupTime; /* linked list */
    long numEntries;
    short cookie;
};

struct RE_mark_object_result {
    RE_rpc_objID REobjID;
    RE_error_ty status;
};

struct RE_get_mark_results_args {
    RE_rpc_objID REobjID;
    bool interrupt; /* flag to request cancel */
};

struct RE_get_mark_results_result {
    RE_rpc_objID REobjID;
    RE_error_ty status;
    u_long badFileCount;
    u_long permanentFileCount;
    u_long dimarkCount;
    u_long fileMarkCount;
    otherMarkCount;
};

/* structures for input and output of unmark_object RPC's:
 */

```

```

    struct RE_unmark_object_args {
        RE_rpc_objID RpcobjID;
        RSRPC_time_ty backuptime;
        bool basfileonly;
        descend;
    };

    struct RE_get_unmark_results_result {
        RE_rpc_objID RpcobjID;
        u_long status;
        u_long basfileCount;
        u_long dimarkCount;
        fileMarkCount;
        otherMarkCount;
        u_long;
    };

    /* structure for output of get_marked_total_size RPC:
       */
    struct RE_get_marked_totalsize_result {
        RE_rpc_objID RpcobjID;
        u_long status;
        RSRPC_u_hyber total;
    };

    /* structure for output of get_current_template RPC:
       */
    struct RE_get_current_template_result {
        RE_rpc_objID RpcobjID;
        string status;
        templateName<> alternates;
        RSRPC_bool;
    };

    /* structure for output of get_current_backup_time RPC:
       */
    struct RE_get_current_backup_time_result {
        RE_rpc_objID RpcobjID;
        RE_errno_ty status;
        RSRPC_time_ty backuptime;
        RSRPC_time_ty backuptime;
        long maxEntries;
    };

    /* structure for input and output of get_all_backup_times RPC:
       */
    struct RE_get_all_backup_times_args {
        RE_rpc_objID RpcobjID;
        RSRPC_time_ty startime;
        RSRPC_time_ty endtime;
        RSRPC_time_ty flashtime;
        long maxEntries;
        cookie;
    };

    struct RE_get_all_backup_times_result {
        RE_rpc_objID RpcobjID;
        RE_errno_ty status;
        RSRPC_time_ty backuptime;
        long numEntries;
        cookie;
    };

    /* structure for input of is_there_xxxx_backup_for_time and
       * structure for input of is_there_xxxx_backup_for_time and
       * set_backup_for_time
       */
    struct RE_is_object_markable_args {
        RE_rpc_objID RpcobjID;
        RSRPC_time_ty time;
        RSRPC_time_ty time;
        bool basfileonly;
        descend;
    };

    struct RE_is_object_markable_result {
        RE_rpc_objID RpcobjID;
        RE_errno_ty status;
        u_long numEntries;
        RSRPC_bool;
    };

    /* structures for input and output of is_object_markable RPC:
       */
    struct RE_is_object_markable_args {
        RE_rpc_objID RpcobjID;
        RSRPC_uro_list<> objlist;
        u_long numEntries;
    };

    struct RE_is_object_markable_result {
        RE_rpc_objID RpcobjID;
        RE_errno_ty status;
        u_long numEntries;
        RSRPC_bool;
    };

    /* structures for input and output of is_object_searchable and
       * get_backup_times_support RPCs:
       */
    struct RE_is_object_searchable_args {
        RE_rpc_objID RpcobjID;
        RSRPC_top_level_obj<> topLevelObj;
    };

```

```

/* structure for inputs that require only time
 */
struct RE_time {
    RE_error_ty      REobjID;
    string           status;
    levels<>        levels;
    numeric<>        numbrety;
    string           string;
    catType<>       catType;
};

program EMR_RESTORE_ENGINE {
    RE_reox_file_info{
        RE_objID      REobjID;
        RE_error_ty   status;
        RE_error_ty   REobjID;
        RE_error_ty   status;
        RE_time       backupTime;
    };
}

version EMRE_FUNCTIONS {
    /* RPC for EMRST_Initialize */
    RE_StatusResult RE_initialize( RE_initialize_args ) = 1;

    /* RPC for EMRST_GetSourceHosts */
    RE_get_hosts_result RE_get_hosts_args ) = 2;

    /* RPC for EMRST_GetTopLevelObjects */
    RE_get_top_level_objects_result RE_get_top_level_objects_args ) = 3;

    /* RPC for EMRST_GetTopLevelTemplates */
    RE_get_top_level_templates_result RE_get_top_level_templates_args ) = 4;

    /* RPC for EMRST_Submit */
    RE_StatusResult RE_submit( RE_submit_args ) = 5;

    /* RPC for EMRST_GetSubmitResults */
    RE_get_submit_results_outout RE_get_submit_results_args ) = 6;

    /* RPC for EMRST_Start */
    RE_StatusResult RE_start( RE_start_args ) = 7;

    /* RPC for EMRST_GetRestoreFeedback */
    RE_get_restore_feedback RE_get_restore_feedback_args ) = 8;

    /* RPC for EMRST_SetQuestion */
    RE_get_question_result RE_get_question_args ) = 9;

    /* RPC for EMRST_SetUserAnswer */
    RE_StatusResult RE_status_result RE_status_args ) = 10;
}

/* structure for inputs that require only time
 */
struct RE_time {
    RE_error_ty      REobjID;
    string           status;
    levels<>        levels;
    numeric<>        numbrety;
    string           string;
    catType<>       catType;
};

program EMR_RESTORE_ENGINE {
    RE_reox_file_info{
        RE_objID      REobjID;
        RE_error_ty   status;
        RE_error_ty   REobjID;
        RE_error_ty   status;
        RE_time       backupTime;
    };
}

version EMRE_FUNCTIONS {
    /* RPC for EMRST_DoesAlternateExist */
    RE_boolean RE_does_alternate_exist( RE_does_alternate_args ) = 11;

    /* RPC for EMRST_Finish */
    RE_StatusResult RE_finish( RE_null_args ) = 11;

    /* RPC for EMRST_DeallocateObject */
    RE_boolean RE_deallocateObject( RE_mark_object );
    RE_find_restoreable_objects_result RE_find_restoreable_objects_start;
    RE_get_restoreable_objects_start_args ) = 13;

    /* RPC for EMRST_FindRestoreableObjects */
    RE_find_restoreable_objects_output( RE_get_restoreable_objects_output );
    RE_get_restoreable_objects_output_args ) = 14;

    /* RPC's for EMRST_FindMarkableObject */
    RE_mark_object_result RE_find_markableObject( RE_mark_object );
    RE_mark_object_start( RE_mark_object_args ) = 15;

    RE_get_find_results_result RE_get_find_results_args ) = 16;

    /* RPC's for EMRST_UnmarkObject */
    RE_mark_object_result RE_unmark_object( RE_unmark_object );
    RE_unmark_object_start( RE_unmark_object_args ) = 17;

    RE_get_mark_results_result RE_get_mark_results_args ) = 18;

    /* RPC's for EMRST_UnmarkObject */
    RE_mark_object_result RE_unmark_object( RE_unmark_object );
    RE_unmark_object_start( RE_unmark_object_args ) = 19;

    RE_get_mark_results_result RE_get_mark_results_args ) = 20;

    /* RPC for EMRST_GetCurrentBackupSize */
    RE_get_marked_local_size_result RE_get_marked_local_size( RE_null_args ) = 21;

    /* RPC for EMRST_GetCurrentTemplate */
    RE_get_current_template_result RE_get_current_template_start( RE_null_args ) = 22;

    /* RPC for EMRST_GetCurrentBackupTime */
    RE_get_current_backup_time_result RE_get_current_backup_time_start( RE_null_args ) = 23;

    /* RPC for EMRST_GetAllBackupTimes */
    RE_get_all_backup_times_result RE_get_all_backup_times_start( RE_get_all_backup_times_args ) = 24;

    /* RPC for EMRST_IsTherePrevBackup */
    RE_boolean RE_is_there_prev_backup( RE_set_backup_time_args ) = 25;

    /* RPC for EMRST_IsThereNextBackup */
    RE_boolean RE_is_there_next_backup( RE_set_backup_time_args ) = 26;

    /* RPC for EMRST_IsTherePrevBackupOrTime */
    RE_boolean RE_is_there_prev_backup_for_time( RE_backup_for_time_args ) = 27;
}

```

```

RE_boolean result
RE_is_there_next_backup_for_time( RE_backup_for_time_args ) = 28;
/* rpc for EDMST_SetBackupForTime */
RE_status result
RE_set_backup_for_time( RE_backup_for_time_args ) = 29;
/* rpc for EDMST_SetPrevBackup */
RE_status result
RE_set_prev_backup( RE_set_backup_time_args ) = 30;
/* rpc for EDMST_SetNextBackup */
RE_status result
RE_set_next_backup( RE_set_backup_time_args ) = 31;
/* rpc for EDMST_SetFirstBackup */
RE_status result
RE_set_first_backup( RE_set_backup_time_args ) = 32;
RE_set_recent_backup( RE_set_backup_time_args ) = 33;
/* rpc for EDMST_GetNecessaryMedia */
RE_get_necessary_media_args = 34;
RE_get_necessary_media( RE_get_necessary_media_args ) = 34;
/* rpc for EDMST_IObjectMarkable */
RE_is_object_markable_result
RE_is_object_markable( RE_is_object_markable_args ) = 35;
/* rpc for EDMST_IObjectMarked */
RE_is_object_marked_result
RE_is_object_marked( RE_is_object_marked_args ) = 36;
/* rpc for EDMST_GetDestinationHost */
RE_get_hosts_result
RE_get_destination_hosts( RE_get_hosts_args ) = 37;
/* rpc for EDMST_IPlatformType */
RE_get_host_platform_type_result( RE_string_args ) = 38;
/* rpc for EDMST_IObjectSearchable */
RE_is_object_result
RE_is_object_searchable( RE_tlo_query_args ) = 39;
/* rpc for EDMST_Poll_Lock_Reqx */
RE_boolean result
RE_get_lock_time_support( RE_tlo_query_args ) = 40;
/* rpc for EDMST_Load_Reqx */
RE_status result
RE_status_load_reqx_directives( RE_treq_file_info ) = 41;
/* rpc for EDMST_Poll_Load_Reqx */
RE_status_l_error
RE_poll_load_reqx_directives( RE_null_args ) = 42;
/* rpc for EDMST_SetSyncRestoreOption */
RE_boolean result
RE_get_sync_restore_option( RE_tlo_query_args ) = 45;
/* rpc for EDMST_Ping */
RE_status result
RE_ping( RE_null_args ) = 46;

/* This is the RPC program number. These are reserved in /nbs/docs/nRPC_numbers
 * This number cannot be re-used by any other RPC daemon on the machine, as it
 * identifies this daemon uniquely. If it were to be re-used, the last daemon
 * to register would be contacted when RPC's come in for this number.
 */ 390016;
} = 1; /* This is version 1 */

RE_get_top_level_objects(
RE_get_top_level_objects_args ) = 44;
/* rpc for EDMST_GetSyncRestoreOption */
RE_boolean result
RE_get_sync_restore_option( RE_tlo_query_args ) = 45;
/* rpc for EDMST_Ping */
RE_status result
RE_ping( RE_null_args ) = 46;
}

```

```
/*
** Copyright 1996,1997 EMC Corporation
*/
/* does not take effect immediately.
```

#define MAX_CANCEL_RESTORE_WAIT_SECS 1

EDMRestoreEngService.c

```
/*
 * Mission Statement: RPC entry points.
```

```
* Primary Data Acted On:
```

```
* Compile-Time Options:
```

```
* Basic idea here:
```

```
/*
 * does not take effect immediately.
```

```
/* does not take effect immediately.
```

```
#endif
```

```
#define RAW_NETWORK 0
```

```
#define PLUGIN 1
```

```
#include <seal/c_portable.h>
```

```
#include <seal/malloc.h>
```

```
#include <util/wsl_string.h>
```

```
#include <logging/logging.h>
```

```
#include <csc/cscmon.h>
```

```
#include <error/error.h>
```

```
#include <restorer/restore_engine.h>
```

```
#include <restorer/replugEng.h>
```

```
#include <EDMRestoreEng.h>
```

```
#include <EDMCommand.h>
```

```
#include <EDMRequest/EDMProgressAPI.h>
```

```
#include <EDMRequest/EDMReq.h>
```

```
#include <sys/time.h>
```

```
/*
 * External prototypes that are defined locally because of header file
 * conflicts between restore_engine.h and restorerPC.h
 */
/* Local Constants:
 */
/* This constant is designed to allow an asynchronous RPC to complete after
 * an interrupt signal is sent, but not allow the connecting RPC to time out */
#define MAX_CANCEL_WAIT_SECS 20
/* This constant is designed to allow the get_restore_feedback RPC to
 * complete quickly after an interrupt signal is sent, if the cancellation
 * request is received before the feedback RPC to
 */
#define MAX_CANCEL_WAIT_SECS 20
/* Outputs: None
```


`RE.getRestorableObjects.startRescue` .
** Purpose: Function to start the retrieval of the child objects of the
specified parent object. The caller specifies the parent object
and whether or not to include bad tiles.
Intended caller: RVC call from Rescove API client

```

of 172 re_getRestorable_objects.start.svc   Fri Jan 04 14:40:00 2008
{
    orgzz->Input((void **) &cmd, args, &status);
    orgzz->status = SP_RR_RECV_SERVERFAIL;
    clear_rec_state(); /* indicate idle on fatal */
}
else
    orgzz->status = E_SUCCESS;
}

if (argzz->status != E_SUCCESS)
{
    /* Failure somewhere: free allocated memory: */
    /* ... */
}
```

```

/* make sure this RRC is in progress */ RE_mark_object_result
if (E_SUCCESS != (argz->status = check_RRC_state (FALSE,           */
   COMMAND_GET_RESTORABLE_OBJECTS )) )                         */
;                                                               /* just return failure status */

/* test for completion of processing: later use real flag */
else if (RRCresult( -1, &result, &cmd, &status) )
else if (RRCresult( -1, &result, &cmd, &status) )

/* Intended caller: RRC call from Restore API client
   Purpose: Function to start the marking process for a user restorable
   object and, optionally, for its descendants.
   */

```

```
RE_mark_object_result *  
RE_mark_object_1_svc( IN RE_mark_object_args *arg, IN struct svc_req *req )
```

```
/* log error, clean up, return error */
EDMRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
```

```
    status, 0, "PopResult failed");  
argzz.status = EP_RB_RECOVER_SERVERFAIL;
```

```
)  
else if (cmd != COMMAND_GET_RESTORABLE_OBJECTS)
```

```
/* log_error, clean up, return error */
```

```
"PopResult mismatch: got %d command, expected %d\n",  
    MESSAGE_INVALID_COMMAND, 0,  
    BUREAUUBLISHING_IAGENT( _FILE_, _DANE_, _DOCNAME_ );
```

```
    cmd, COMMAND_GET_RESTORABLE_OBJECTS);  
argzz.status = EP_RB_RECOVER_SERVERFAIL;
```

```
} else if (result != COMMAND_RESULT_SUCCESS)
```

```
EDMRestoreEng_logent( __FILE__, __LINE__, LOG_ERR,  
MESSAGE_FAILURE_DOING_ASYNC_RPC , 0, __FILE__ );
```

```
argzz.status = EP_RB_RECOVER_SERVERFAIL;
```

```
(PopRccOutput( (void **)koutarg, &status) )
```

```
        MAILER-LOBBING-AGENT(FILE,LINE,LOG-END,STATUS,  
        0, "PopRCOutput Failure");  
  
airgzz::status = EP_RB RECOVER SERVERFAIL;
```

```
    /* ... return popped results struct ... */

    rpc_obj | reaped_restoreable_objects_output, &outarg->RECbobjID);
    dr_RPC_Status();
}
```

```
/* indicate process mgr idle */
```

in static result struct or errors */

```
    .obj( re_get_restorable_objects_output, &argzz.RPCobjID );
```

```
    /* Indicate process mgr idle on fatal */
```

routine: re_mark_object

outputs: None

**
** Return Codes:


```

    ** Outputs: None
    ** Return Codes:
    RE_mark_object_result = result of RPC function call
    ** Purposes: Function to ummark objects for restore
    ** Intended caller: Internal Only.
    ****
    />
RE_mark_object_result = RE_ummark_object(args *arg, IN struct svc_req *req )
RE_ummark_object L_wcl IN RE_ummark_object,args *arg, IN struct svc_req *req )

```

```

if (argzz_status != E_SUCCESS) {
    /* Failure somewhere: free allocated memory: */
    if (cmd_args) {
        xdr_free((xdr_t)E.unmark_object.args, (char *)cmd_args);
        free(cmd_args);
    }
}
set_rpc_obj( re_unmark_object, argzz.RPCobjID );
)

```

```

    re_get_umark_results_1.svc      Fri Jan 04 14:40:00 2008
{
    /* exit for completion of processing: later use real flag */
    else if (PopResult( 1, &result, &cmd, &status ) )
    {
        if (status == COMMAND_RECORD_GEP_FAILED)
        {
            if (argz->internal)
                /* a smart person wait till done */
                SetRPCCancelFlag( 1, MAX_CANCEL_WAIT_SECS, &result,
                if (PopResult( 1, &cmd, &status ) )
                    /* if no result, error */
                    argz->status = EP_RB_RECOVER_SERVERFAIL;
            }
            else
            {
                argz->fileMaskCount = ReadProcessValue( 1 );
                argz->status = EP_RB_RECOVER_RPC_INCOMPLETE;
            }
        }
        else
        {
            /* log error, clean up, return error */
            EDRestoreEngLogent( _FILE_, _LINE_, LOG_ERR,
            argz->status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
    if (argz->status != E_SUCCESS)
        /* fall thru to error return logic */
        else if (cmd == COMMAND_UNMARK_OBJECT)
        {
            /* log error, clean up, return error */
            EDRestoreEngLogent( _FILE_, _LINE_, LOG_ERR,
            argz->status = EP_RB_RECOVER_SERVERFAIL;
            *PopResult( minmatch: got %d commands, expected $d\n",
            argz->status = EP_RB_RECOVER_SERVERFAIL;
        }
        else if (result != COMMAND_RESULT_SUCCESS)
        {
            EDRestoreEngLogent( _FILE_, _LINE_, LOG_ERR,
            "REC failure in process manager thread" );
            argz->status = EP_RB_RECOVER_SERVERFAIL;
        }
        else if (PopResult( void *(&outarg), &status ) )
        {
            EDRestoreEngLogent( _FILE_, _LINE_, LOG_ERR,
            "REC failure in process manager thread" );
            argz->status = EP_RB_RECOVER_SERVERFAIL;
        }
        else
        {
            /* return popped results struct */
            setRPCObj( &e->get_umark_results, &outarg->rpcObjID );
            clear_RPC_state();
            return outarg;
        }
    }
    return argz;
}

```

```

    /* exit for completion of processing: later use real flag */
    else if (PopResult( 1, &result, &cmd, &status ) )
    {
        if (status == COMMAND_RECORD_GEP_FAILED)
        {
            if (argz->internal)
                /* a smart person wait till done */
                SetRPCCancelFlag( 1, MAX_CANCEL_WAIT_SECS, &result,
                if (PopResult( 1, &cmd, &status ) )
                    /* if no result, error */
                    argz->status = EP_RB_RECOVER_SERVERFAIL;
            }
            else
            {
                argz->fileMaskCount = ReadProcessValue( 1 );
                argz->status = EP_RB_RECOVER_RPC_INCOMPLETE;
            }
        }
        else
        {
            /* log error, clean up, return error */
            RE_StatusResult * RE_submit_args *args,
            RE_submit_1.svc IN struct svc_req *req
            static RE_StatusResult *cmd_args;
            RE_submit_args
            int
            getLastRcTime( ) /* note time of last RPC */
            cmd_args = alloc( 1, sizeof(RE_submit_args) );
            if (NULL == cmd_args)
                /* make sure no RPC is in progress */
                else if (argz->status == checkRPCState( TRUE, COMMAND_SUBMIT ))
                else E_SUCCESS /* just return failure status */
            else
            {
                ClearRpcCancelFlag(); /* reset cancel flag */
                ClearReqResetValue(); /* reset request count */
                cmd_args->shortName = esl_shortName( argz->shortName );
                cmd_args->directory = esl_shortName( argz->directory );
                cmd_args->overWritePolicy = argz->overWritePolicy;
                cmd_args->interface = argz->interface;
                cmd_args->transport = argz->transport;
                cmd_args->submitObjectID = argz->submitObjectID;
                cmd_args->socketClientName = esl_shortName( argz->socketClientName );
                cmd_args->socketPort = argz->socketPort;
                cmd_args->mapFileEnv = esl_strdup( argz->mapFileEnv );
                if (PushRpcInput( void *cmd_args, &status ) )
                    /* log error, return error */
                    EDRestoreEngLogent( _FILE_, _LINE_, LOG_ERR,
                    argz->status = EP_RB_RECOVER_SERVERFAIL;
                    PushRpcInput failed */
                else if (PushCommand( COMMAND_SUBMIT, &status ) )
                    /* indicate process mgr idle on fatal */
            }
        }
    }
}
```

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if (argzz)

-hec

MIT)

```
EDRestoreEng_l�ngent( _FILE_ _LINE_, LOG_ERR,  
    status, "PushCommand failed");  
  
PopRCInput( void **cmdArgv, &status);  
argz_scat( argz_cat, "EP_RI RECOVER SERVERFILE");
```

```

    i = D_BadStatus; /* just return failure status
    ;*/
    /* test for completion of processing: later use
    else if (PopResult( -1, &result, &cmd, &status)
    {
        if (status == COMMAND_RECORD_GET_FAILED)

```

/* \$a

```

        )
    }

    if (argzz->status != E_SUCCESS)
    {
        /* failure somewhere: free allocated memory: */
        if (cmd_args != NULL)
            free( cmd_args );
    }
}

set_rpc_obj( re_submit, &argzz.RPCobjID );

return success;
}

*****+
*** Routine: re_get_submit_results
*** Inputs: RE_get_submit_results_args * - args for the RPC call
*** Outputs: RE_get_submit_results_output * - result of RPC function call
*** Purpose: Function to test for completion of the previously started submit
*** Operation: operation
*** Intended caller: Internal only.
*****+
}

RE_get_submit_results_output *
RE_get_submit_results( IN RE_get_submit_results_args *arg,
                      IN struct svc_req *req )
{
    static RE_get_submit_results_output
    {
        argzz;
        *outarg = NULL;
        result, cmd, status;
    };

    setLastRptTime( );
    /* note time of last RPC */

    if (outarg)
    /* free last results */
        xdr_free( xdr_RE_get_submit_results_output, (char *)outarg );
    free( outarg );
    outarg = NULL;
}

else
{
    /* init static output struct for errors */
    argzz.submitObjID = 0;
    argzz.objectDone = 0;
}
}

set_rpc_obj( re_get_submit_results, &argzz.RPCobjID );
clear_RPC_state( );
/* indicate process mgr idle */
}

```

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Jparams restore/EDMRestore

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```
    /* indicate process mgr idle on faults */
}

return kargzz;
}

*****+
** Routine: re_start_1
** Inputs: RE_start_args * - args for the RPC call
** Outputs: None
** Return Codes: RE_Status_result * - result of RPC function call
** Purpose: Function to start the restore
** Intended caller: Internal Only.
*****+
```

```
RE_Status_result *  
re_start_1( IN RE_start_args *arg, IN struct svc_req *req )
```

```
    /* indicate process mgr failed*/;  
    PoProInput( void **cmd_args, statustype );  
    arzz_status = EP_RB_RECOVER_SEVERFAIL; /* indicate idle on faults */
```

```
{  
    argzz.status = E_SUCCESS;  
    argzz.status = E_SUCCESS;
```

```
    argzz.status = E_SUCCESS;  
    argzz.status = E_SUCCESS;
```

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.Jpgms_restoreEDMRestoreEngService.c 19

```
*PoProInput( void **cmd_args, statustype );  
if (cmd_args == NULL) {  
    free( cmd_args );  
}
```

```
    argzz.status = E_SUCCESS;
```

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```

argzz::status = EP_RB_RECOVER_NOMEM;
setRPCObj( re_get_restore_feedback, &argzz::RPCobjID );
return &argzz;
}

/* make sure restore (start) is in progress */
if ((argzz::status == checkRPCState(
    COMMAND_RECOVER, COMMAND_START )) == E_SUCCESS )
{
    /* test for completion of processing: later use real flag */
    if ((ret = topResult( 1, &result, &cmd, &status )) != 0)
    {
        /* set cancel if requested */
        if (argz->quit_restore)
            SetRpcCancelFlag( );
        if (status == COMMAND_RECOVER_FAILED)
            return;
    }
}

if ((ret = popResult( MAX_CANCEL_RESTORE_WAIT_SECS,
    &result, &cmd, &status )) != 0)
{
    /* if no result, user must keep trying */
    argzz::status = EP_RB_RECOVER_RPC_INCOMPLETE;
}
else /* result popped, leave E_SUCCESS to */
     /* update (final) states below */
{
    /* no cancel and not done already */
    argzz::status = EP_RB_RECOVER_RPC_INCOMPLETE;
}

else /* log error, clean up, return error */
{
    /* log error, continue */
    EDMRestoreEng_Logent( FILE_, LINE_, LOG_ERR, status, 0,
    EDMRestoreEng_Logent( FILE_, LINE_, LOG_ERR, status, 0,
    argzz::status = EP_RB_RECOVER_SERVERFAIL;
}

if (ret == 0)

if (cmd != COMMAND_START)
{
    /* log error, clean up, return error */
    EDMRestoreEng_Logent( FILE_, LINE_, LOG_ERR,
    MESSAGE_INVALID_COMMAND, 0,
    "PopResult mismatch: got %d command, expected %d\n",
    cmd, COMMAND_START);

    argzz::status = EP_RB_RECOVER_SERVERFAIL;
}
else if (result != COMMAND_RESULT_SUCCESS)
{
    EDMRestoreEng_Logent( FILE_, LINE_, LOG_ERR,
    MESSAGE_FAILURE_DOING_ASYNC_RPC, 0,
    "RPC failure in process manager thread");
    /* Routine: re_get_restore_feedback */
    /* Input: RE_Null_args + - args for the RPC call (none)
    * Outputs: None
}
argzz::status = EP_RB_RECOVER_SERVERFAIL;
}

_re�ms_restoreEDMRestoreEngService.c 21   Page 33 of 172   Fri Jan 04 14:40:00 2008   -_rgms_restoreEDMRestoreEngService.c 22   Page 34 of 172

```

```
    * return Codes:  
    *      RR_get_question_result = result of RPC function call  
    * Purpose: Function to retrieve a restore execution query  
    * Intended caller: Interval Only.
```

```
RE_get_question_result * RE_null_args *arg, IN struct svc_req *req )  
{  
    re_get_question_1_svc( IN RE_null_args *arg, IN struct svc_req *req )
```

```
static RE_StatusResult argzz;  
int status;
```

```
static RE getQuestion_result argv;
static Question question;
int result, status;

setLastRptime( ); /* note time of last RPC */
```

```

setLastRcTime();
/* note time of last RPC */

/* make sure restore (start) is in progress */
if (largeStatus == checkRPCState(FAULSB, COMMAND_START
!= E_SUCCESS)

```

```
argzz.Query = NULL; /* init response structure */
/* dont free last question - its owned by process thread. This is copy*/
```

```
;           /* just return failure status */  
else if (getExternalStatus() != RE.STATE.STOPPED)  
{  
    /* not awaiting answer, either user error or aborted */  
    error_status = EP_RB_RECOVER_INVALP;
```

```

memset( question, 0, sizeof(question) );
/* make sure restore (start) is in progress */
if ( (argz.status = check_RPC_state(FALSE, COMMAND_START)) != E_SUCCESS )

```

```
/* in proper state: push response on answer queue */
```

```

    /* just return failure status */
else if (getExternalStatus() != RE_STATE_STOPPED)
{
    /* not awaiting answer, either user error or aborted */

```

```

else if ( !PushAnswer( &arg->answers, &status ) )
{
    /* enqueue failed - log error, continue */
    EDRestartLog( __FILE__, __LINE__, LOG_ERR, status, 0,
        "PushAnswer failed");
}

```

```

    }

    argzz.status = EP_RB_RECOVER_INVALID;

/* in proper state: fetch question from question queue */

```

```

    }
}

xyzz.status = DEF_NOD_NEEDS_ANIMATION & DEF_FADE;
else
{
    /* restore external state to proper phase */
}

```

```

else if ( 0 != (result = PopQuestion( l, &question, &status ) ) )
{
    /* dequeue question failed -- log error, continue */
    EDRestoreEng_Logout( "PopQuestion failed" );
}

```

```
if ( EDRM.STATE_PREPHASE == getGlobalStatus(NULL) )
    setExternalStatus(EE.STATE_PREPHASE);
else
    setExternalStatus(EE.STATE_POSTPHASE);
```

```

if (
    status == QUESTION_RECORD_GET_FAILED) /* assume user wrong */
    argz_status = EP_RB_RECOVER_INVALOP;
else
    /* internal error */
    argz_status = EP_RB_NO_PRACTICAL_SEPARATION;

```

```
/* clear answer list pointer, since its now on answer queue */
arg->answers.firstanswer = NULL;
/* so only freed once */
```

```

    }  
    else  
  
        argsz.Query = &question;  
  
        /* return question structure */  
    }
}

```

```
set_rpc_obj( re_set_user_answer, &argzz.RPCobjID );
return &argzz;
```

```
set_rpc_obj( re_get_question, &argzz.RPCobjID );
return &argzz;
```

* * * * *

```
*****  
*** RouCine: re-set user answer  
*****
```

```
one: re_get_top_level_templates_1  
RE_get_top_level_templates_args + - args for the RPC call
```

```
*** Inputs: RE_set_user_answer_args * = args for the RPC call  
*** Outputs: None
```

ts: None
n Codes:
RE.get_top_level_templates_result * - result of RPC function call

```
*** Return Codes:  
** RE_Status_Result * = result of RPC function call  
**  
** Done DECODED  
**  
**  
**  
**  
**
```

Use: Function to retrieve templates configured for the current top level backup object.

```
** Intended caller: Internal Only.
```

```
*****
```

```
RE_get_top_level_templates(result * RE_get_top_level_templates_args *arg,
                           IN struct svc_req *req)
```

```
RE_get_top_level_templates(result * RE_get_top_level_templates_args *arg,
                           IN struct svc_req *req)
```

```
/* init output struct prf first time; clear string other times */
if (template_buff[0] == 0)
    argzz.templateName = template_buff;
```

```
RE_get_top_level_templates(result * RE_get_top_level_templates_args *arg,
                           IN struct svc_req *req)
```

```
static RE_get_top_level_templates(result argzz;
                                  int lastNumEntries = 0;
                                  setLastRcTime( ); /* note time of last RPC */
```

```
{ /* Free last call's output */
    if (lastNumEntries) {
        Xd_free(Xd_Re_get_top_level_templates_result, (char *)argzz);
    }
}
```

```
lastNumEntries = 0;
```

```
argzz.cookie = arg>cookie;
```

```
argzz.numEntries = 0;
argzz.templateName = NULL;
```

```
if ( (argzz.status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE )) != E_SUCCESS ) /* If not idle, trouble */
    ; /* we weren't idle, leave templates=NULL, reject call */
else { /* we were idle, set template */
    argzz.status = RSTSL_GetCurrentTemplate( argzz.templateName,
                                              argzz.cookie );
}
```

```
set_rc_obj( re_get_current_template, &argzz.RPCobjID );
```

```
return &argzz;
```

}

```
RE_get_top_level_templates( RE_get_top_level_templates, &argzz.RPCobjID );
```

```
return &argzz;
```

}

```
*****
```

```
RE_get_necessary_media(result * RE_get_necessary_media_args *arg,
                        IN struct svc_req req)
```

```
RE_get_necessary_media(result * RE_get_necessary_media_args *arg,
                        IN struct svc_req req)
```

```
static RE_get_necessary_media_result argzz;
static RSTSL_media_list media_list = NULL;
```

```
static RE_get_necessary_media_result argzz;
static RSTSL_media_list media_list = NULL;
```

```
setLastRcTime( ); /* note time of last RPC */
```

```
if (media_list) {
    RSTSL_FreeMediaObjectList( media_list );
    media_list = NULL;
}
```

```
if (NULL == arg)
    argzz.status = EP_RB_RECOVER_RPC_FAIL;
```

```
else if ( (argzz.status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE )) != E_SUCCESS ) /* If not idle, trouble */
    ; /* we weren't idle, reject call */
else { /* init result structure */
    argzz.numEntries = 0;
    argzz.cookie = arg>cookie;
}
```

```
RE_get_current_template_result * RE_get_current_template_args *arg,
                               IN struct svc_req *req)
```

```
static RE_get_current_template_result argzz;
static char template_buff[MAX_TEMPLATE_LEN] = " ";

```

```
{ /* Get current template */
    static RE_get_current_template_result argzz;
    static char template_buff[MAX_TEMPLATE_LEN] = " ";
    static char _Jpgms_responseEDMRestoreEngService.c25
```

```
Fri Jan 04 14:40:00 2008 _Jpgms_responseEDMRestoreEngService.c25 Page 37 of 172
```

```
argzz.medialist = NULL;
```

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```
cmd_args->cookie = arg->cookie;
```

```

argzz::status = RSTSL::GetNecessaryMedia( argz->maxEntries,
                                          krtzz::mediaList,
                                          krtzz::numEntries,
                                          argz->all,
                                          krtzz::cookie );
if (PushUpcInput( (void *)cmdArgs, &status ) )
{
    /* Log error, return error */
    EDERestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
                          status, 0, "RSTSL::GetNecessaryMedia failed" );
}

```

```

media.list = argzz.mediaList;
media.status = argzz.mediaStatus;
/* save to free next time in */
clearRPCState(); /* indicate idle on faults */
} else if (PushCommand( COMMAND_GET_ALL_TIMES, &status) )
/* log error, clean up input queue, return error */
EDRestoreEngLogent( _FILE_, _LINE_, LOG_ERR,
status, 0, "PushCommand failed");
return argzz;
}

```

```

*****ROUTINE RE_get_all_backup_times*****
*****ROUTINE RE_get_all_backup_times_args*****
*****ROUTINE RE_get_all_backup_times_result*****
*****ROUTINE RE_get_all_backup_times_result_args*****
```

Inputs: RE_get_all_backup_times_args * - args for the RPC call

Outputs: None

*** Return Codes:

*** RE_status_result - result of RPC function call

*** Purpose: Function to start the asynchronous operation to find all the backups available for the current workitem

*** Intended caller: RPC call from Restore API client

RE_status_result = RE_get_all_backup_times(IN struct svc_req *req)

RE_get_all_backup_times_args *argz;

RE_get_all_backup_times_result *cmd_args;

int argc;

setstratRptime(; /* note time of last RPC */

if (NULL == argz) { RE_RC_RECOVER_RPC_FAIL;

cmd_args = callcc(1, sizeof(RE_get_all_backup_times_args));

if (NULL == cmd_args)

EDBRestoreEng_logerr(FILE_LINE, LOG_ERR, "Cannot malloc RE_get_all_backup_times.args");

argz->status = EP_RJ_RECOVER_NOMEM;

* make sure no RPC is in progress */

else if (_SUCCESS != (argz->status = checkRPCState(TRUE, argz->startime, argz->endtime, cmd_args->args));

/* just return failure status */

else { /* RE_get_all_backup_times(IN struct svc_req *req)

RE_get_all_backup_times_result *cmd_args;

static RE_get_all_backup_times_result argz;

static RE_get_all_backup_times_result *output = NULL;

int result, cmd_status;

```
    re_get_all_backup_time_result.svc /* indicate process mgr idle */
```

```

    {
        if (outarg)
            /* free last results */
            /* arg->backupTimes = NULL; /* this is freed by RSMSL... */
        else
            EDMSLFree( (char *)outarg );
        outarg = NULL;
    }

    else
    {
        /* init static output struct for errors (1st time & aft errs */
        argzz.numEntries = 0;
        argzz.cookie = 0;
        argzz.backupTimes = NULL;
    }

    if (NULL == arg)
        argzz.status = EP_RB_RECOVER_RPC_FAIL;
    else if (poperesult != -1, &result, &cmd, &status)
    {
        if (istatus == COMMAND_RB_RECV_GET_FAILED)
            argzz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
        else
        {
            /* log error, clean up, return error */
            EDMSLRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
                MESSAGE_INVALID_COMMAND, 0,
                "Poperesult mismatch: got %d command, expected %dn",
                cmd, COMMAND_GET_ALL_TIMES);
            argzz.status = EP_RB_RECOVER_SERVERFAIL;
        }
    }
    else if (cmd == COMMAND_GET_ALL_TIMES)
    {
        /* log error, clean up, return error */
        EDMSLRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
            MESSAGE_INVALID_COMMAND, 0,
            "Poperesult mismatch: got %d command, expected %dn",
            cmd, COMMAND_GET_ALL_TIMES);
        argzz.status = EP_RB_RECOVER_SERVERFAIL;
    }
    else if (result != COMMAND_RESULT_SUCCESS)
    {
        EDMSLRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
            MESSAGE_FAILURE, Doing_Async_RPC, 0,
            "RPC failure in process manager thread");
        argzz.status = EP_RB_RECOVER_SERVERFAIL;
    }
    else if (PopRecObjPut( void * )&outarg, &status )
    {
        EDMSLRestoreEng_logent( _FILE_, _LINE_, LOG_ERR, status,
            0, PopRecObjPut_failure );
        argzz.status = EP_RB_RECOVER_SERVERFAIL;
    }
    else
    {
        /* return popped results struct */
        set_rpc_obj( re_get_current_backup_time, &outarg->RPCobjID );
        clear_RPC_struct( );
    }
}

/* return popped results struct */
set_rpc_obj( re_get_all_backup_times_result, &outarg->RPCobjID );
clear_RPC_struct( );
/* Return Codes:
   * Returns: None

```

```

Page 43 of 172          re_is_there_prev_backup_1.svc      Fri Jan 04 14:40:00 2008
*****  

** RE_boolean_result = - result of REC function call  

** Purpose: Function to test if there is an older backup available  

** Intended caller: Internal Only.  

*****  

  

    )  


```

```

static RE_boolean result argsz;
static RE_boolean result lastRocTime();
/* note time of last RPC */
setLastRocTime();
/* Routine: re_is_there_next_backup
** Inputs: RE_set_backup_time_args - args for the RPC call
**          *argsz, status = RP_RB_RECOVER_RPC_FAIL;

```

```

        /* If not idle, trouble */
        else if( (argz->status = check_RPC_STATE(
            FILESL, COMMAND_NONE_ACTIVE )) != E_SUCCESS)
        {
            /* Outputs: None
               Return Codes: RE boolean_result = result of RPC function call
            */
        }
    }
}

```

```

else {
    /* No backup available. */
    argzz.status = RSTSP_ISPHEREPREVBACKUP( argzz.flags,
                                             argzz.boolResult );
}

/* Purpose: Function to test if there is a backup available more recent than
   the currently selected time.
** Intended caller: Internal Only.
*****
```

```

    */
    RE_Dobson_result * RE_set_backup_time_args *arg,
    RE_IS_there_exact_backup_1.swo (RE_set_backup_time_args *arg,
    return &arg->args;
}

```

```

Routine: re_is_there_next_backup_for_time
          mn_hanlde_time_in_time + error for the RPC call

static RE_boolean result = argz;
setLastRocTime( ); /* note time of last RPC */

```

```

INPUTS: RE_LINER_XYU_100_1_LINER_drys -> dries 100 LINER_NIN_wax
OUTPUTS: None

DYNAMIC PROPS:

```

```
    specified time.  
    * Intended caller: Internal Only.  
*****  
    else {  
        argzz.status = RSTSL_IsThereNextBackup( arg->flags,  
                                              &argzz.booiResult );  
    }  
}
```

```

        IN BULLC BULLC_LINQ_I
static RR_boolan_result arrzz;
/* note: rime of last dor */
sortarrzz(mg, 1);

```

```

argzz.status = EP_RB_RECOVER.RPC_FAIL;
    ++
    ++ int rpc_function_no
else if ( (argzz.status = check_RPC_state(
    ++ "FALSE", COMMAND_NONE_ACTIVE ) )
    ++
    ++ Outputs: None
    ++
    ++ i == E_SUCCESS) // if not idle, trouble */
    ++
    ++

```


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```
EDRRestoreEng: logent: _FILE_, _LINE_, LOG_ERR,  
MESSAGE: invalid command, 0  
"PopResult mismatch: got %d command, expected %dn",  
argz.status = EP_RP_RECVERR, SERVERFAIL;
```

```

    if (result != COMMAND_RESULT_SUCCESS)
        EBRRestoreEng_Logerr(
            _FILE_, /* LINE_ */ LOG_ERR,
            MESSAGE_FAILURE_DURING_ASYNC_RPC,
            0,
            "RPC failure in process manager thread" );
    argzz.status = EP_RJ_NEVERCOVER_SERVERFAIL;
}
else if (popRpcOutput(void **&outarg, &status) )
{
    /* Return Codes:
     * RE_StatusResult - result of RPC function call
     * Purpose: Function to test for completion of the rpc to select the oldest
     * backup for the current workload
     * Intended caller: Internal Only.
    */
}

```

```

set_FPC_obj( FPC_function_no, &output->specobjID);
clear_RPC_state( );
/* indicate process may idle */
{ RE_status_result *argzz;
argzz = set_backup_time_result( COMMAND_SET_FIRST_BACKUP,

```

```
    return outarg;
```

```
    UTM & args?                                     nonline:  a_RPC_error_outcome.  
    INPUTS: RE_set_backup_time_args * - args for the RPC call  
    OUTPUTS: nonline:  a_RPC_error_outcome.
```

```

re_set_first_backup
RE_set_backup_time_args * - args for the RPC call

** Return Codes:
** RE_STATUS_RESULT * - result of RPC function call
**
```

None
RE:status_result = - result of RPC function call

* Purpose: Function to set to the next (more recent) location.
* Intended caller: Internal Only.

```

Function to select the oldest backup for the current workitem
caller: Internal only
*****+
RE status result *
RE set next backup 1 save(
    IN RE set-backup-time-args *arg, IN struct svc_req *req )

```

```
        result *  
        backup.i.svc()  
  
    RE_StatusResult *argzz;  
  
    argzz = set_backup_time_request( args );
```

```

    status_result = "argzz";
    return argzz;
}

status_t
argz_set_next_backup( );

```

```

        COMMAND_SET FIRST BACKUP.
        re.set_first_backup };

***** Routine: re.set.next.backup_result
**
```



```

RE_STATUS re_get_host_platform_type_1( IN RE_HOST_PLATFORM_TYPE_1_SVC
                                     *argzz,
                                     IN RE_HOST_PLATFORM_TYPE_1_SVC
                                     *argzz )
{
    RE_STATUS result = argzz->status;
    if ( argzz->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        argzz->status = RSTSIL_GetHostPlatformType( argzz->name,
                                                      argzz->type );
    }
    return argzz;
}

```

```

RE_STATUS re_set_most_recent_backup_1( IN RE_SET_MOST_RECENT_BACKUP_SVC
                                      *argzz,
                                      IN RE_SET_MOST_RECENT_BACKUP_SVC
                                      *argzz )
{
    RE_STATUS result = argzz->status;
    if ( argzz->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        argzz->status = RSTSIL_SetMostRecentBackup(
            argzz->name, argzz->prev_backup );
    }
    return argzz;
}

```

```

RE_STATUS re_set_backup_time_1( IN RE_SET_BACKUP_TIME_SVC
                               *argzz,
                               IN RE_SET_BACKUP_TIME_SVC
                               *argzz )
{
    RE_STATUS result = argzz->status;
    if ( argzz->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        argzz->status = RSTSIL_SetBackupTime(
            argzz->name, argzz->time );
    }
    return argzz;
}

```

```

RE_STATUS re_set_most_recent_backup_result_1( IN RE_SET_MOST_RECENT_BACKUP_SVC
                                             *arg,
                                             IN RE_SET_MOST_RECENT_BACKUP_SVC
                                             *arg )
{
    RE_STATUS result = arg->status;
    if ( arg->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        arg->status = RSTSIL_SetMostRecentBackup(
            arg->name, arg->prev_backup );
    }
    return arg;
}

```

```

RE_STATUS re_set_backup_time_result_1( IN RE_SET_BACKUP_TIME_SVC
                                       *arg,
                                       IN RE_SET_BACKUP_TIME_SVC
                                       *arg )
{
    RE_STATUS result = arg->status;
    if ( arg->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        arg->status = RSTSIL_SetBackupTime(
            arg->name, arg->time );
    }
    return arg;
}

```

```

RE_STATUS re_does_alternate_exist_1( IN RE_DOES_ALTERNATE_EXIST_SVC
                                      *arg,
                                      IN RE_DOES_ALTERNATE_EXIST_SVC
                                      *arg )
{
    static RE_BOOLEAN result = FALSE;
    if ( arg->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        arg->status = RSTSIL_DoesAlternateExist(
            arg->templateObj, arg->templateName,
            arg->boorResult );
    }
    return arg;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_GET_HOST_PLATFORM_TYPE_SVC
                                              *arg,
                                              IN RE_GET_HOST_PLATFORM_TYPE_SVC
                                              *arg )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( arg->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        arg->status = RSTSIL_DoesAlternateExist(
            arg->templateObj, arg->templateName,
            arg->boorResult );
    }
    return arg;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_STRING_ARGS *args,
                                             IN RE_STRING_ARGS *args )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( args->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        args->status = RSTSIL_DoesAlternateExist(
            args->templateObj, args->templateName,
            args->boorResult );
    }
    return args;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_STRING_ARGS *args,
                                             IN RE_STRING_ARGS *args )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( args->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        args->status = RSTSIL_DoesAlternateExist(
            args->templateObj, args->templateName,
            args->boorResult );
    }
    return args;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_STRING_ARGS *args,
                                             IN RE_STRING_ARGS *args )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( args->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        args->status = RSTSIL_DoesAlternateExist(
            args->templateObj, args->templateName,
            args->boorResult );
    }
    return args;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_STRING_ARGS *args,
                                             IN RE_STRING_ARGS *args )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( args->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        args->status = RSTSIL_DoesAlternateExist(
            args->templateObj, args->templateName,
            args->boorResult );
    }
    return args;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_STRING_ARGS *args,
                                             IN RE_STRING_ARGS *args )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( args->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        args->status = RSTSIL_DoesAlternateExist(
            args->templateObj, args->templateName,
            args->boorResult );
    }
    return args;
}

```

```

RE_STATUS re_get_host_platform_type_result_1( IN RE_STRING_ARGS *args,
                                             IN RE_STRING_ARGS *args )
{
    static RE_HOST_PLATFORM_TYPE_RESULT_SVC result = { 0 };
    if ( args->status == check_SPC_STATE( FALSE, COMMAND_NONE_ACTIVE ) )
        i = E_SUCCESS; /* if not idle, trouble */
    else {
        args->status = RSTSIL_DoesAlternateExist(
            args->templateObj, args->templateName,
            args->boorResult );
    }
    return args;
}

```

re_finish_L_svc

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** Return Codes: RE_Status_Result * - result of RPC function call
 ** Purpose: Function to terminate the restore session at the browse stage
 ** Intended caller: Internal Only
 **** Outputs: None

RE_Status_Result * re_finish_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;
 RE_Null_Args *cmd_args;
 static RE_Status_Result argzz;
 RE_Null_Args *cmd_args;

RE_Status_Result * re_ping_1_svc(IN RE_Null_Args *args, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;
 RE_Null_Args *args;

RE_Status_Result * re_ping_l_svc(IN RE_Null_Args *args, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Get_Marked_Total_Size_Result argzz;

RE_Get_Marked_Total_Size_Result * re_get_marked_total_size_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Get_Marked_Total_Size_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

RE_Status_Result * re_get_marked_total_size_result_l_svc(IN RE_Null_Args *arg, IN struct svc_req *req)
 {
 static RE_Status_Result argzz;

```
argzz->total = RTSLC::getTotalMarkedSize( );
```

```
return argzz;
```

```
re_is_object_marked_1.svc
```

```
argzz->marked = RE_IS_OBJECT_MARKED( );
```

```
argzz->marked_val =
```

```
set_rpc_obj( re_is_object_marked, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_marked_1.svc
```

```
argzz->marked_val =
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable = RE_IS_OBJECT_MARKABLE( );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

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set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
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set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
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set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

```
set_rpc_obj( re_is_object_markable, argzz->RPCobjID );
```

```
return argzz;
```

```
re_is_object_markable_1.svc
```

```
argzz->markable_val =
```

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```
RE.find_restorable_objects_result *  
RE.find_restorable_objects_args *arg  
RE.find_restorable_objects_lsize()
```

```
set_rpc_obj( re_find_restorable_objects, &argzz.RpcobjID )
```

```
    if (status == COMMAND_RECORD_GET_FAILED)
```

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```

    /* still going: signal cancel, wait till done */
    Setproccanceling( );
    if (PopResult( &CMD_CANCEL_WAIT_SECS, &result,
        _FILE_, _LINE_, LOG_ERR,
        argzz.status = EP_RB_RECOVER_SERVERFAIL;
    )
    else {
        /* if no result, error */
        argzz.status = EP_RB_RECOVER_SERVERFAIL;
        EDRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
            status, 0, "PopResult Failed");
    }
    argzz.status = EP_RB_RECOVER_SERVERFAIL;
}

/* indicate canceled anyway */
argzz.status = EP_RB_RECOVER_FIND_INTERRUPTED;
else {
    /* log pop error, clean up, return error */
    EDRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
        status, 0, "PopResult Failed");
}

/* indicate canceled anyway */
argzz.status = EP_RB_RECOVER_FIND_INTERRUPTED;
else {
    /* log pop error, clean up, return error */
    EDRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
        status, 0, "PopResult Failed");
}

/* indicate canceled anyway */
argzz.status = EP_RB_RECOVER_FIND_INTERRUPTED;
else {
    /* did not interrupt -- see if still running: */
    if (R_SUCCESS == (argzz.status =
        check_RPC_state( FALSE, COMMAND_FIND_RESTORABLE_OBJECTS )))
    {
        /* was doing find test for completion of processing: */
        if (PopResult( 1, &result, &cmd, &status ) )
        {
            if (status == COMMAND_RECORD_GET_FAILED)
            {
                /* not done yet */
                argzz.numEntries = ReadProgressValue( );
                argzz.status = EP_RB_RECOVER_RPC_INCOMPLETE;
            }
            else
            {
                /* log error, clean up, return error */
                EDRestoreEng_logent( _FILE_, _LINE_, LOG_ERR,
                    status, 0, "PopResult failed");
                argzz.status = EP_RB_RECOVER_SERVERFAIL;
            }
        }
        else
        {
            /* Pop worked: indicate results need popping */
            argzz.status = EP_RB_RECOVER_FIND_INTERRUPTED;
        }
    }
    /* for get final results after first get find results call */
    else if (R_SUCCESS != (argzz.status = _RPC_get_find_results(
        check_RPC_state( FALSE, COMMAND_NONE, ACTIVE )));
        /* another and running invalid */
        /* argzz.status = _SUCCESS means call only gets no results */
    )
}

/* end of: re_get_find_results */

*****  

** Routine: re_is_object_searchable  

** Inputs: RE_tcl_query_args * - args for the RPC call

```

```
** RE_boolean_result *
** Purpose: Function to test if the specified object supports the find api
** Intended caller: Internal only.
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = BSTSL_GetBackupTimesSupport( arg->tobjLevelObj );
        argzz.status = E_SUCCESS;
    }
}
```

```
RE_boolean_result * RE_is_object_searchable_1( IN RE_t1o_query_args *arg,
                                              IN struct svc_req *req )
{
    static RE_boolean_result argzz;
```

```
setLastRPCtime( ); /* note time of last RPC */
```

```
argzz.status = RP_BSC_RECOVER_BAD_ARGS;
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = BSTSL_GetBackupTimesSupport( arg->tobjLevelObj );
        argzz.status = E_SUCCESS;
    }
}
```

```
argzz.booleanResult = FALSE; /* note time of last RPC */
if (NULL == arg || NULL == arg->tobjLevelObj)
    argzz.status = RP_RB_RECOVER_BAD_ARGS;
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_backup_times_support, &argzz.RCobjID );
```

```
return &argzz;
```

```
else if ( (argzz_status = check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_RB_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_sym_restore_option, &argzz.RCobjID );
```

```
return &argzz;
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_sym_restore_option, &argzz.RCobjID );
```

```
return &argzz;
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_sym_restore_option, &argzz.RCobjID );
```

```
return &argzz;
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_sym_restore_option, &argzz.RCobjID );
```

```
return &argzz;
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_sym_restore_option, &argzz.RCobjID );
```

```
return &argzz;
```

```
else if ( argzz_status == check_RPC_state( FALSE, COMMAND_NONE_ACTIVE ) )
{
    /* If not idle, trouble */
    else
    {
        argzz.booleanResult = RP_BSC_RECOVER_BAD_ARGS;
    }
}
```

```
argzz.status = E_SUCCESS;
```

```
set_RPC_obj( re_get_sym_restore_option, &argzz.RCobjID );
```

```
return &argzz;
```

```

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*****+
*** Routine: set_RPC_obj
*** Inputs: rpc_id      rpc function number
***          rpc_objID pointer to RPC object ID
*** Outputs: None
*** Return Codes: None
*****+
static void set_RPC_obj( ulong rpc_id, RE_RPC_OBJID *rpc_objID )
{
    /* Purpose: Load rpc object id with rpc number and timestamp
     * Intended caller: Internal Only.
     */
    struct timeval timeofday;
    void *dummy = NULL;
    rpc_objID->rpc_type = rpc_id;
    gettimeofday( &timeofday, dummy );
    rpc_objID->time = timeofday.tv_sec;
    return;
}

*****+
*** Routine: check_RPC_state
*** Inputs: None
*** Function to check if there is any current command, or if it is set to
*** a specific value, and optionally, to set it to a new command value
*** Outputs: None
*** Returns: bool set - indicates whether this is a request to set the
*** current command (true), or just to check it
***          int cmd - if set input is 0/false, command value to check
***          for (COMMAND_NONE_ACTIVE means idle)
***          if set is 1/true, value to change current
***          command to, after verifying that is it not set,
*** i.e., that it is set to COMMAND_NONE_ACTIVE.
***          Outpus: None
*** Return Codes: RE_errno_ty result - result of check: E_SUCCESS if current
***          RE_COMMAND was in desired state,
***          SP_RB_RECOVER_INVALID otherwise
*** Purpose: verify that no sync REC is active, or that specified one IS active
*** Intended caller: Internal Only.
*****+
static RE_errno_ty check_RPC_state( boolean_ty set, int cmd )
{
    RE_status_result *RE_status_result;
    RE_load_recx_directives_t svc( IN_struct svc_rec_req );
    static RE_status_result
        RE_recx_file_info;
    RE_recx_file_info
        int cmd_args;
        cmd_args = callc_l_sizeof( RE_recx_file_info );
        fileinfo = sarg->fileinfo;
    if (NULL == cmd_args)

```



```

    else
    {
        /* return popped records struct */
        set_rpc_obj( re_poll_load_recx_directives, &argzz.RPCobjID);
        clear_RPC_state();
        /* indicate process mgr idle */
    }

    return argzz;
}

```

```

    if (argzz.status == EP_RB_RECOVER_SERVERFAIL)
        clear_RPC_state();
        /* indicate process mgr idle on fatal */
}

```

```

    set_rpc_obj( re_poll_load_recx_directives, &argzz.RPCobjID );
    if (argzz.status == EP_RB_RECOVER_SERVERFAIL)
        return argzz; /* return our newly retrieved values from the catalog*/
}

```

```

    return argzz;
}

```

```

}

```

```

***** RE_get_catalog_info Struct containing The level of the backup,
* RE_get_catalog_info:                                     *
*   the number of records, and the catalog type for the backup
* this routine returns the level structure with the
* level for backup being restored

```

```

OutPuts:
    RE_catalog_info Struct containing The level of the backup,
    the number of records, and the catalog type for the backup
    being restored

```

```

Parameters:
    RE_time *arg          (I) Time of the backup that is being looked at
    Return Codes: (stored in argzz.structure)
        EP_RB_RECOVER_RPC_FAIL - if rpc call failed because the
        argument was NULL
        E_SUCCESS
        EP_RB_RECOVER_INVALIDOP - if another RPC is running
        this result is gotten from
        check.rpc.state
    ****

```

```

RE_catalog_info * RE_get_catalog_info svc( IN RE_time *arg,
                                            IN STRUCT svc_req *req )
{

```

```

    static RE_catalog_info argzz;           /* variable to return to RPC caller*/
    NULL == arg) /* we need the input to continue so if none passed in */
    argzz.status = EP_RB_RECOVER_RPC_FAIL;
}

```

```

else if ( (argzz.status = check_RPC_state(
        FAISS, COMMAND_NONE_ACTIVE ) )
        != E_SUCCESS) /* if RPC not idle, trouble */
{
    /* we weren't idle, reject call */
    /* call the function to get the catalog info and place
     * its result in the struct of the return struct.
     * this call should fill in the required fields
}

```

```

    argzz.status = RESTSL_get_catalog_info( arg->backupTime,
                                            argzz.level,
                                            argzz.nameC,
                                            argzz.catType);

    }
}

static RE_catalog_info
re_get_catalog_info_1 svc( IN RE_time *arg,
                           IN STRUCT svc_req *req )
{
    int i;
    /* we are ok to run an RPC; */
    /* call the function to get the catalog info and place
     * its result in the struct of the return struct.
     * this call should fill in the required fields
}

```



```

/*
 * Comm headers.
 */
#include <restore/asc.EDMDispatch.h>
#include <restore/asc.EMMEngine.h>
#include <restore/dispatch.daemon.h>
#include <restore/restore.engine.h>
#include <edmlink/edmlink.api.h>

/*
 * Defines, structures, typedefs local to this source file
 */
internalHandlePtr handlePtr = NULL;

/* Global declarations
 */

```

Table of Contents:

-
- API Functions:
 - EDMST::Initialize
 - EDMST::Finish
- Internal Functions:

Compile-Time Options: This section must list any compile time definitions which will affect this header.

#ifndef lint RCS_id[] = "SROSfile\$ " "Revisions" "Scales";

#endif

/* The following provides an RCS id in the binary that can be located with the what() utility. The intent is to keep this short.

/* Feature test switches required to turn on OS features go here.

/* Standard defines required to code that uses POSIX API's.

/* The following is required for code that uses POSIX API's.

/* Remove for non-POSIX, non-portable code.

#define _POSIX_SOURCE 1

/* System headers.

#include <pwd.h>

/* Epoch headers.

#include <edb/edb_port.h>

#include <edb/rb_log.h>

/* Local headers

#include <ASTInterns.h>

#include <ASTSup.CSM.h>

* This function takes care of all the initialization for a recovery session. This must be called prior to any of the other functions in the Recover API.

```

        if (pw == NULL || NULL == pw->pw_name)
        {
            /* Trouble. */
            rec_APLOG(csm_USER_NOT_IN_PASSED, NULL);
            return EP_BU_BEAKER_PERMISSION_DENIED;
        }

        human_udname = pw->pw_name;
    }
}

/* Use this macro to setup the interface spec. */
CLIENT_INSPECT_SPEC();

```

```

extern "C" void
errno_ty::api_status = E_SUCCESS;
}

{
    struct passwd *pw;
    uid_t human_uid;
    char human_username[16];
    RE_INITIALIZE_ARGS re_init_args;
    RE_STATUS_ARGS re_status_args;
    RPC_IF_HANDLE_T rpc_if_handle;
    RPC_BINDING_HANDLE_T rpc_binding_handle;
    RETVAL_T retval;
    time_t time;
}

#define DEBUG RPC_TIMEOUT 3600
#define ENDIF
#define struct timeval rpc_timeout;
#endif

//***** BEGINNING OF Dispatch Daemon STUFF *****/
/*-----*
 * error status_t statuses;
 * DD_INITIALIZE_ARGS intargs;
 * DD_GETSERVICESTATUS_ARGS statuses;
 * DD_INITSTATUS_RESULT *initres = NULL;
 * DD_GETSERVICESTATUS_RESULT *statusres = NULL;
 * RPC_IF_HANDLE_T if_spec;
 */

return(EP_RR_RECOVER_BAD_ARGS);
}

time_t end_time; /* compute time to give up waiting */
time_t time + timeout;

memset(&if_spec, 0, sizeof(rpc_if_handle_t));
memset(&re_init_args, 0, sizeof(re_init_args));
memset(&re_status_args, 0, sizeof(re_status_args));

if (rvhfd == NULL || hostname == NULL)
    return(EP_RR_RECOVER_SERVERFAIL);

{
    struct passwd *pw;
    uid_t human_uid;
    char human_username[16];
    RE_INITIALIZE_ARGS re_init_args;
    RE_STATUS_ARGS re_status_args;
    RPC_IF_HANDLE_T rpc_if_handle;
    RPC_BINDING_HANDLE_T rpc_binding_handle;
    RETVAL_T retval;
    time_t time;
}

#define DEBUG RPC_TIMEOUT 3600
#define ENDIF
#define struct timeval rpc_timeout;
#endif

//***** BEGINNING OF Dispatch Daemon STUFF *****/
/*-----*
 * error status_t statuses;
 * DD_INITIALIZE_ARGS intargs;
 * DD_GETSERVICESTATUS_ARGS statuses;
 * DD_INITSTATUS_RESULT *initres = NULL;
 * DD_GETSERVICESTATUS_RESULT *statusres = NULL;
 * RPC_IF_HANDLE_T if_spec;
 */

if ((status != error_status_ok) || (retval == 0))
{
    /* If errno not set, use status if it is a valid errno value */
    if (errno == 0)
        errno = (status < 0) ? status : ETIME;

    rec_api_log_rec(SUB_CSM_RC_FAIL, ednsdpid.to_start_restore_engine);
    return(EP_RR_RECOVER_SERVERFAIL);
}

errno = 0;

#define DEBUG RPC_TIMEOUT 3600
#define ENDIF
#define struct timeval rpc_timeout;
#endif

intargs.service = DD_SERVICE_RESTORE;
intargs.hostname = hostname;
intargs.username = human_username;
intargs.timeout = timeout;

initres = dd_initialise_1(&intargs, handlePtr->dd_binding_handle);
if (initres != 0)
    goto log_error;
}

```

```
if (initres == NULL)
{
    return EP_RB_RECOVER_RPC_FAIL;
}
```

```
    strargs.service.handle = initres->service_handle;
    strargs.status = 0;
}
```

```
    strargs = dd_getservicestatus_1( &strargs, handleptr->dd_binding_handle );
    if (strargs == NULL)
    {
        return EP_RB_RECOVER_RPC_FAIL;
    }

```

```
    while (strargs->status == DD_SERVICE_STARTING )
    {
        time_t now;
        xdrc_free( xdr_DD_getservicestatus_result, (char *)strargs );
        if (now >= end_time)
        {
            rec_api_log_csm( SUB_CSM_RPC_FAIL,
                "timeout waiting for emdmspd to start restore engine"
            );
            return EP_RB_RECOVER_SERVERFAIL;
        }
    }

```

```
    sleep(1);
    strargs = dd_getservicestatus_1( &strargs,
        handleptr->dd_binding_handle );
    if (strargs == NULL)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure getting status from emdmspd while starting restore engine"
        );
        return EP_RB_RECOVER_RPC_FAIL;
    }

```

```
    if (strargs->status != DD_SERVICE_RUNNING)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure getting status from emdmspd while starting restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    strargs = dd_getservicestatus_1( &strargs, handleptr->dd_binding_handle );
    if (strargs == NULL)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure getting status from emdmspd while starting restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status != E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure communicating with restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (strargs->status == E_SUCCESS)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure connecting to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }

```

```
    if (retval == 0)
    {
        rec_api_log_csm( SUB_CSM_RPC_FAIL,
            "failure initializing interface to restore engine" );
        return EP_RA_RECOVER_SERVERFAIL;
    }
}
```

```
    api_status = EP_RA_RECOVER_SERVERFAIL;
    do {
        time_t now;
        if (now >= end_time)
        {
            rec_api_log_csm( SUB_CSM_RPC_FAIL,
                "timeout connecting to restore engine" );
            return EP_RA_RECOVER_SERVERFAIL;
        }
    }

```

```
    if (api_status != E_SUCCESS)
    {
        if (api_status == error_status) && (retval != 0)
        {
            api_status = E_SUCCESS;
        }
    }

```

```
    if (api_status == E_SUCCESS)
    {
        if (api_status != E_SUCCESS)
        {
            if (api_status != E_SUCCESS)
            {
                if (api_status != E_SUCCESS)
                {
                    if (api_status != E_SUCCESS)
                    {
                        if (api_status != E_SUCCESS)
                        {
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                                                                                                     if (api_status != E_SUCCESS)
                                                                                                     {
................................................................
```



```
'
```

```
errno_t
EDMRST_Finish( serverHandle svrhdl )
```

```
{
```

```
    errno_t      api_status = E_SUCCESS;
    RE_HANDLE    re_finish_args;
    RE_RESULT    re_finish_result = NULL;
    int          intc;
    if ( NULL == svrhdl || NULL == handlePtr
        || svrhdl != handlePtr->re_binding_handle )
    {
        return( BP_RB_RECOVER_BAD_ARGS );
    }
```

```
    set_repc_obj( re_finish, &re_finish_args, RPCOBJID );
    re_finish_result = re_finish_( &re_finish_args, svrhdl );
    if ( !re_finish_result )
    {
        apil_status = EP_RB_RECOVER_RPC_FAIL;
        rec_api_log_csm( SUB_CSM_RPC_FAIL, NULL );
    }
```

```
    else
    {
        api_status = re_finish_result->status;
        /* release RPC result struct; */
        xdr_free( xdr_RE_StatusResult, (char *)re_finish_result );
        ree_apl_log_end();
    }
}
```

```
/* write last log and close the log file. */

/* EDMRST_Finish */
```



```
*****
** File Name: RSTgetlob.c
**
** Copyright: (c) 1998-1999 by EMC Corporation.
**
** Purpose: This module contains the EDARST_GetRepliableObjects
**           Restore API function.
**           This function is provided to allow retrieval of the
**           top level objects which are restorable for the given client.
**
** Compile-time Options:
**   This section must list any compile time definitions
**   which will affect this header.
*****
```

```
/* The following provides an RCS id in the binary that can be located
 * within the whatif utility. The intent is to keep this short.
```

```
#ifndef lint
static char RCS_id [] = "$RCSfile$"
                           "$Revision$"
                           "$State$";
#endif
```

```
/*
 * Feature test switches.
 * Standard defines required to turn on OS features go here.
 * The following is required for code that uses POSIX API's.
 * Remove for non-POSIX, non-portable code.
 */

#define _POSIX_SOURCE 1
```

```
/*
 * System headers.
 */
/* System headers.
```

```
/*
 * Spool headers.
 */
/* Local headers.
#include <sys/eb_port.h>
#include <sys/rb_log.h>
#include <sys/rb_rpt.h>
#include <sysup_csm.h>
```

```
/*
 * External declarations
 */
/* External declarations
```

EDMST_SetTopLevelObjects:
 This function is provided to allow retrieval of the work-items which are restorable for the given client.

It is a goal of this routine to return all work-items ever backed up successfully. Currently, though, it only looks in the config file for work-items of the given client.
 The cookie must be initialized to INIT_COOKIE on the first call to this routine. This routine will update the cookie to allow retrieval of more objects if there are more than "maxEntries". The cookie will be returned as DONE_COOKIE when there are no more to retrieve.

Parameters:

- (I) - A pointer to this user's client handle for the svhdl.
- (I) - Restore Engine (server) connection.
- (I) - the name of the source host being restored
- (I) - the maximum number of objects to return
- (O) - pre-allocated array of restorableObject_t
- (O) - buffer ptrs
- (O) - the real number of objects returned in the array
- (IO) - a place holder for the list position. Meaningful to only the internals of the API
- (IO) - cookie

EDMST_SetTopLevelObjects (serverHandle svhdl, const char *sourceHost, const short maxEntries, restorableObjectPtr *topLevelObjs, short long numEntries, *cookie)

R_E get_top_level_objects_args rpc_args; /*RPC_RESULT */
 R_E get_top_level_objects_result rpc_result; /*TEMP_LIST */
 error_type error; /*TEMP_LIST */
 short short restorableObject;

rbe_log_debug_sub(0, *EDMST_SetTopLevelObjects called);

/* validate args first: */
 if (sourceHost==NULL || topLevelObjs==NULL || numEntries<0 || maxEntries<0 || topLevelObjs==NULL || restorableObject==NULL)
 return EP_RB_RECOVER_BAD_ARGS;

/* validate target restorableObjects: */
 for (index=0; index<maxEntries; index++)
 if (RESTORABLE_OBJECT != objTypeArray[index]>restorableObjectType || NULL != objTypeArray[index]>rpcoObjptr)
 return EP_RB_RECOVER_BAD_ARGS;

/* prepare input argument structure for RPC: */
 rpc_args.sourceHost = (char *)sourceHost;
 rpc_args.maxEntries = maxEntries;
 rpc_args.cookie = *cookie;
 rpc_args.cookie = *cookie;

EDMST_GetTopLevelObjects (serverHandle svhdl, const char *sourceHost, const short maxEntries, restorableObjectPtr *topLevelObjs, short long numEntries, *cookie)

R_E get_top_level_objects_args rpc_args; /*RPC_RESULT */
 R_E get_top_level_objects_result rpc_result; /*TEMP_LIST */
 error_type error; /*TEMP_LIST */
 short short restorableObject;

rbe_log_debug_sub(0, *EDMST_GetTopLevelObjects called);

/* validate args first: */
 if (sourceHost==NULL || topLevelObjs==NULL || numEntries<0 || maxEntries<0 || topLevelObjs==NULL || restorableObject==NULL)
 return EP_RB_RECOVER_BAD_ARGS;

/* validate target restorableObjects: */
 for (index=0; index<maxEntries; index++)
 if (RESTORABLE_OBJECT != objTypeArray[index]>restorableObjectType || NULL != objTypeArray[index]>rpcoObjptr)
 return EP_RB_RECOVER_BAD_ARGS;

/* This function is provided to allow retrieval of the work items which are restorable for the given client.

It is a goal of this routine to return all work-items ever backed up successfully. Currently, though, it only looks in the config file for work-items of the given client.

The cookie must be initialized to INIT_COOKIE on the first call to this routine. This routine will update the cookie to allow retrieval of more objects if there are more than "maxEntries". The cookie will be returned as DONE_COOKIE when there are no more to retrieve.

Parameters:

- (I) - A pointer to this user's client handle for the svhdl.
- (I) - Restore Engine (server) connection.
- (I) - the name of the source host being restored
- (I) - the maximum number of objects to return
- (O) - pre-allocated array of restorableObject_t
- (O) - buffer ptrs
- (O) - the real number of objects returned in the array
- (IO) - a place holder for the list position


```

/* #defines, structures, typedefs local to this source file
** File Name: RSTgetrobs.c
** Copyright (c) 1996,1999 by EMC Corporation.
** Purpose:
** This module contains the EDMSRT_GetRestorableObjects API and some of its
** support functions.
** Table of Contents:
** -----
** API Functions:
**   EDMSRT_GetRestorableObjects
** Compile-Time Options:
** -----
NEW_SRC_FILE();
/* max seconds between
 * External declarations
 */
/* Local function prototypes
 */

```

EDMRST_GetRestorableObjects API

Function Description:

The cookie must be initialized to NTP_COOKIE on the first call to this routine. This routine will update the cookie to allow retrieval of more objects if there is more than "maxEntries". The cookie will be returned if there are no more to retrieve.

Parameters:

- (I) A pointer to this user's client handle for the restore engine (server) connection.
- (I) parentPtr - pointer to parent restorableObject.
- (I) allowBorrow - flag indicating whether or not to include borrowed entries.
- (I) maxEntries - # of entries that the preallocated buffer can hold.
- (O) objBufPtr - pointer to preallocated array of restorableObject.
- (O) bufPrc - buffer size.
- (O) numEntries - returned per buffer to receive number of entries.
- (I/O) cookie - per to long integer whose value is meaningful to only the internals of the API.
- = INT_MAX_COOKIE: initial query input
- = DONE_COOKIE: end of query output

Return Codes:

- operation completed successfully
- input restorableObject does not have a valid name.
- Input restorableObject.allowsBorrow is NULL, or objBufPtr is NULL, or Input cookiePtr is NULL, or the cookie is DONE_COOKIE.
- the call is issued while the the correct context setup.
- return codes from GetDiskItemContents() and from GetDirContents().

```

/* error - by
   error - RestorableObjects | serverHandle, svrhd1,
   error - RDMRST_GetRestorableObjects | parentPtr, parentObj,
   const restorableObjectPtr parentPtr, parentObj,
   const long allowsBorrow, maxEntries,
   const long maxEntries,
   restorableObjectPtr *objBufPtr,
   long numEntries,
   cookie */

PE_get_restorable_objects_start_result *start_rpe_args = NULL;
start_rpc_args.start_rpc_args = start_rpc_output_rpe_result;
PE_get_restorable_objects_start_result = E_SUCCESS;

RBE_get_restorable_objects_output_args output_rpe_args;
output_rpe_args.tempList = temp_rpbj;
RBE_get_restorable_objects_start_rpc_args temp_rpbj;
struct RSPRC_restorable_obj_root result = E_SUCCESS;
errno_t result;

```

```

else
{
    /* move results to caller's area, if successful: */
    if (result == E_SUCCESS)
    {
        *cookie = output_rpc_result->cookie;
        *numentries = output_rpc_result->numentries;
        index = 0;
        while ( output_rpc_result->numentries )
        {
            temp_list = output_rpc_result->childrenObjs;
            if ( !temp_list || !output_rpc_args.maxEntries-- )
                break; /* null pointer or too many returned */
            objReAssign((index++)>cookie);
        }
    }
}

/* prepare to call another RPC for results, if successful: */
if (result == E_SUCCESS)
{
    return (result);
}
else
{
    result = EP_RB_RECOVER_RPC_INCOMPLETE;
    output_rpc_args.maxEntries = maxEntries;
}

/* poll for completion or error */
while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
{
    unsigned int poll_delay = 100000; /* 1 second */
    set_rpc_obj( re_get_restorable_objects_output,
                 output_rpc_obj );
    koutput_rpc_args.RpcObjID );
    output_rpc_result = re_get_restorable_objects_output[1];
    koutput_rpc_args,
    svrHdl );
    result = output_rpc_result->status;

    if (output_rpc_result) {
        /* release RPC result struct's contents and itself: */
        if (output_rpc_result) {
            xdr_free( idr_Rb_get_restorable_objects_output_result,
                      output_rpc_result->numEntries );
        }
        /* EMRST_GetRestorableObjects */
        result = EP_RB_RECOVER_SERVERFAIL;
    }
    else
    {
        /* needed to end with NULL in output_rpc_struct->childrenObjs */
        /* because returned user rest. objects can't be freed */
        output_rpc_result->childrenObjs = temp_list->next;
        free( temp_list );
        output_rpc_result->numEntries--;
        index++;
    }
}

/* release RPC result struct's contents and itself: */
if (output_rpc_result) {
    xdr_free( idr_Rb_get_restorable_objects_output_result,
              output_rpc_result );
}
if (output_rpc_result->numEntries)
{
    result = EP_RB_RECOVER_SERVERFAIL;
}

```



```
/* Local headers
```

```
** File Name: RSTgbkups.c
```

```
** Copyright (c) 1998,1999 by EMC Corporation.
```

```
** Purpose:
```

```
** This module contains the Restore API functions that set the
** restore--connect to a specific time or the backup and a number
** of query functions against the currently setup backup.
```

```
Table of Contents:
```

```
-----
```

```
EDRSTI_SetPrevBackup
EDRSTI_SetNextBackup
EDRSTI_SetMostRecentBackup
```

```
EDRSTI_SetBackupStartTime
EDRSTI_SetBackupEndTime
EDRSTI_GetCurrentBackupTemplate
```

```
EDRSTI_GetAllBackupTimes
```

```
EDRSTI_SetPrevBackup
EDRSTI_SetNextBackup
EDRSTI_SetMostRecentBackup
```

```
EDRSTI_SetBackupStartTime
EDRSTI_SetBackupEndTime
EDRSTI_GetCurrentBackupTemplate
```

```
EDRSTI_GetAllBackupTimes
```

```
***** Compile-Time Options: This section must list any compile time definitions
** which will affect this header.
```

```
*****
```

```
/* The following provides an RCS id in the binary that can be located
** with the what() utility. The intent is to keep this short.
```

```
/*
```

```
#ifndef RCS_ID
```

```
static char RCS_id[] = "$Rev:$"
" $Date$"
" $Revision$"
" $Date$";
```

```
#endif
```

```
#define __POSIX_SOURCE 1
```

```
/*
```

```
* Feature test switches.
* Standard defines required to turn on OS features go here.
```

```
* The following is required for code that uses POSIX API's.
```

```
* Remove for non-POSIX, non-portable code.
```

```
/* System headers.
```

```
/*
```

```
* Spool headers.
```

```
/*
```

```
#include <obj/eb/port.h>
#include <obj/ll/butill.h>
```

```
#include <obj/rb/log.h>
```

EDMST_SetPrevBackup API

Function Description: Sets the restore_context to that of the previous backup with respect to the current one.

Parameters:

- svrHdl (I)** - A pointer to this user's client handle for the Restore Engine (server) connection.
- flags (I)** - Selection Flags: e.g., Complete backups only/partial ok

Return Codes:

- E_SUCCESS** - operation completed successfully
- EP_RB_RECOVER_RPC_FAIL** - If comm with restore engine fail
- EP_RB_NO_NEXT_CATALOG** - When at the most recent catalog file
- EP_RB_RECOVER_PERMISSION_DENIED** - When user cannot access the file of the new catalog

```
*****+
errno_t EDMST_SetPrevBackup( serverHandle svrHdl,
                             u_long flags )
{
    if (!rpc_result_1) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_lol_cmn( SUB_CMC_RPC_FAIL, NULL );
    }
    else {
        result = rpc_result_1->status;
    }

    if (result == EP_RB_RECOVER_RPC_INCOMPLETE) {
        /* release RPC result struct: contents and struct */
        xdr_free( (XDR *)rpc_result_1 );
        /* set till next poll */
        if (poll_delay < RST_MAX_GET_ROBJS_DELAY) {
            poll_delay = RST_MAX_GET_ROBJS_DELAY;
        }
        if (poll_delay > RST_MAX_GET_ROBJS_DELAY) {
            poll_delay = RST_MAX_GET_ROBJS_DELAY;
        }
    }
}
```

EDMST_SetPrevBackup

Parameters:

- svrHdl (I)** - A pointer to this user's client handle for the Restore Engine (server) connection.
- flags (I)** - Selection Flags: e.g., Complete backups only/partial ok

Return Codes:

- E_SUCCESS** - operation completed successfully
- EP_RB_RECOVER_RPC_FAIL** - If comm with restore engine fail
- EP_RB_NO_NEXT_CATALOG** - When at the most recent catalog file
- EP_RB_RECOVER_PERMISSION_DENIED** - When user cannot access the file of the new catalog

```
*****+
errno_t EDMST_SetPrevBackup( serverHandle svrHdl,
                             u_long flags )
{
    if (!rpc_result_1) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_lol_cmn( SUB_CMC_RPC_FAIL, NULL );
    }
    else {
        result = rpc_result_1->status;
    }

    if (result == EP_RB_RECOVER_RPC_INCOMPLETE) {
        /* release RPC result struct: contents and struct */
        xdr_free( (XDR *)rpc_result_1 );
        /* set till next poll */
        if (poll_delay < RST_MAX_GET_ROBJS_DELAY) {
            poll_delay = RST_MAX_GET_ROBJS_DELAY;
        }
        if (poll_delay > RST_MAX_GET_ROBJS_DELAY) {
            poll_delay = RST_MAX_GET_ROBJS_DELAY;
        }
    }
}
```

EDMST_SetNextBackup

Parameters:

- svrHdl (I)** - A pointer to this user's client handle for the Restore Engine (server) connection.
- flags (I)** - Selection Flags: e.g., Complete backups only/partial ok

Return Codes:

- E_SUCCESS** - operation completed successfully
- EP_RB_RECOVER_RPC_FAIL** - If comm with restore engine fail
- EP_RB_NO_CATALOG** - When at the most recent catalog file
- EP_RB_RECOVER_PERMISSION_DENIED** - When user cannot access the file of the new catalog

```
*****+
errno_t EDMST_SetNextBackup( serverHandle svrHdl,
                             u_long flags )
{
    if (!rpc_result_1) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_apl_lol_cmn( SUB_CMC_RPC_FAIL, NULL );
    }
    else {
        result = rpc_result_1->status;
    }

    if (result == EP_RB_RECOVER_RPC_INCOMPLETE) {
        /* poll for completion or error */
        while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
            unsigned int poll_delay = 100000; /* 1 second */
        set_rpc_obj( re_set_prev_backup_result, &null_args.RCobjID );
    }
}
```


if ((E_SUCCESS == RPC_RESULT->RPC_STATUS->status) &
 (result == SP_RB_RECOVER_RPC_FAIL)) {
 rec_api_log_csm(SUB_CSM_RPC_FAIL, NULL);
 }
} else {
 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 /* poll for completion or error */
 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* poll for completion or error */

 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)

 unsigned int poll_delay = 100000; /* .1 second */

 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);

 result = EP_RB_RECOVER_RPC_INCOMPLETE;

 /* release RPC result struct: contents and struct */
 xdr_free(xdr, RE_StatusResult);
 rpc_result_1 = (char *)xpc_result_1;

 /* wait till next poll */
 usleep(poll_delay);
 if (poll_delay < REST_MAX_GET_RONJS_DELAY) {
 poll_delay *= 2;
 if (poll_delay > REST_MAX_GET_RONJS_DELAY) {
 poll_delay = REST_MAX_GET_RONJS_DELAY;
 }

 if (result == EP_RB_RECOVER_RPC_FAIL) {
 /* validate args first */
 if (svrHdl==NULL) {
 return(EP_RB_RECOVER_BAD_ARGS);
 }

 rpc_args.time = fortimem;
 rpc_args.flags = flags;
 set_rpc_obj(re_set_backup_for_time, &rpc_args, RpcObjID);
 rpc_result = re_set_backup_for_time_1(&rpc_args, svrHdl);
 if (NULL != rpc_result) {
 result = SP_RB_RECOVER_RPC_FAIL;
 }

 else {
 if (E_SUCCESS != rpc_result->status) {
 result = EP_RB_RECOVER_RPC_FAIL;
 rec_api_log_csm(SUB_CSM_RPC_FAIL, NULL);
 }

 else {
 result = EP_RB_RECOVER_RPC_INCOMPLETE;
 }

 /*
 RPC_ARGS..maxEntries = maxEntries;
 */
 /* poll for completion or error */
 while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
 unsigned int poll_delay = 100000; /* .1 second */
 set_rpc_obj(re_set_backup_for_time_result, &null_args, svrHdl);
 rpc_result_1 = re_set_backup_for_time_result_1(&null_args, svrHdl);
 if (!rpc_result_1) {
 result = EP_RB_RECOVER_RPC_FAIL;
 rec_api_log_csm(SUB_CSM_RPC_FAIL, NULL);
 }

 /* Set the recover_context to that of the backup catalog plane of the
 specified time */


```

        result = EP_RB_RECOVER_RPC_FAIL;
    }
}

else
{
    if (E_SUCCESS != TPC_YBBTCI_Statuses) {
        result = EP_RB_RECOVER_RPC_FAIL;
        rec_api_log_csm( sub_csm_RPC_FAIL, NULL );
    }
    else
    {
        result = EP_RB_RECOVER_RPC_INCOMPLETE;

        /* RPC_ARGS_MAXENTRIES = maxEntries; */
        /* poll for completion or error */
        while (result == EP_RB_RECOVER_RPC_INCOMPLETE)
        {
            unsigned int poll_delay = 10000; /* 1 second */

            set_rpc_obj( re_set_most_recent_backup_result, small_args.RCObjID );
            re_set_most_recent_backup_result, small_args.RCObjID );

            rpc_result_1 = re_set_most_recent_backup_result;
            &null_args, svridl);

            if ((tpc_result_1)
                result = EP_RB_RECOVER_RPC_FAIL;
            }

            rec_api_log_csm( sub_csm_RPC_FAIL, NULL );
        }

        result = TPC_RESULT_1->status;
    }

    if (result == EP_RB_RECOVER_RPC_INCOMPLETE)
    {
        /* release RPC result struct: contents and struct */
        /* free xdr_t */
        xdr_free(xdr, *RPC_RESULT_1);
        RPC_RESULT_1 = NULL;
        /* wait till next poll */
        usleep(poll_delay);
        if (poll_delay < RET_MAX_GET_ROBJS_DELAY) {
            poll_delay *= 2;
        }
        if (poll_delay > RET_MAX_GET_ROBJS_DELAY)
            poll_delay = RET_MAX_GET_ROBJS_DELAY;
    }
}

if (RPC_RESULT_1 != NULL)
{
    /* release RPC result struct: contents and struct */
    xdr_free(xdr, *RPC_RESULT_1);
}

return result;
}

***** EDMRST_SetMostRecentBackup *****
}

EDMRST_SetMostRecentBackup()
{
    /* pointer issues */
    if (NULL == RPC_RESULT_1)
        result = EP_RB_RECOVER_RPC_FAIL;
}

```

```

        }
        else
        {
            if (B_SUCCESS != rpc_result->status)
            {
                rec_api_log_csm( SUB_CSM_RPC_FAIL, NULL );
            }
            else
            {
                result = RP_RB_RECOVER_RPC_FAIL;
            }
        }
    }

    /* poll for completion or error */
    unsupped_int poll_delay = 100000; /* .1 second */

    set_rpc_obj( &rpc_obj, &rp_get_all_backup_time_result, &null_args, RPCOBJID );
    rpc_result_1 = re_get_all_backup_times_result_1( &null_args, svrhdl );
    if (!rpc_result_1)
    {
        result = RP_RB_RECOVER_RPC_FAIL;
    }
    else
    {
        result = rpc_result_1->status;
    }

    if (result == RP_RB_RECOVER_RPC_INCOMPLETE)
    {
        /* release RPC result struct, contents and struct */
        xor_free( xor_RB_get_all_backup_time_result,
                  char * )&rpc_result_1;
        rpc_result_1 = NULL;
        /* wait till next poll */
        unsupped_int poll_delay;
        if (poll_delay < Z)
        {
            poll_delay = Z;
        }
        if (poll_delay == RST_MAX_GET_ROBOTS_DELAY)
        {
            poll_delay = RST_MAX_GET_ROBOTS_DELAY;
        }
        else
        {
            poll_delay = poll_delay * 2;
        }
    }
}

/* **** */

```

```

    /* (NULL == template) || (NULL == alternate) */
    if ((NULL == template) || (NULL == alternate))
    {
        errno_t
        rbe_log_debug_sub( 0, "EDMRST_GetCurrentTemplate called" );
        if (NULL == svrhdl)
            return RP_RB_RECOVER_INVALIDOP;
    }
}

/* **** */

```

```

    if ((NULL == template) || (NULL == alternate))
    {
        /* result = RP_RB_RECOVER_RPC_FAIL;
        * numEntries = rpc_result_1->numEntries;
        * cookie = rpc_result_1->cookie;
        * INKPT = rpc_result_1->backupTime;
        for( index=0; maxEntries && index < rpc_result_1->numEntries; ),
            index++, timeArray++ )
        {
            /* If we are in the for loop but the linked list pvt
             * is NOT, then some internal inconsistency has occurred.
             */
        }
    }
}

/* **** */

```

EDMRST_GetAllBackupTimes

Function Description:
This routine returns the name of the template that is used by the currently selected pool level object (work item) and the flag on whether or not the alternate trail is being used.

Parameters:
svrhdl

Template
- (I) A pointer to this user's client handle for the server.
- (O) PTR to a preallocated template name, e.g.
 - (O) PTR to a preallocate boolean_val variable.
Return Codes:
B_SUCCESS - operation completed successfully
RP_RB_RECOVER_BAD_ARGS - invalid input argument
RP_RB_RECOVER_NO_CURR_TEMPLATE - no valid current template

errno_t
EDMRST_GetCurrentTemplate(serverHandle svrhdl,
 templateName_ty template,
 boolean_ty alternate)
{
 errno_t
 result;
 RPC_ARGS
 RE_get_current_template_result
 *RPC_RESULT;
 rbe_log_debug_sub(0, "EDMRST_GetCurrentTemplate called");
 if (NULL == svrhdl)
 return RP_RB_RECOVER_INVALIDOP;
 if ((NULL == template) || (NULL == alternate))

{
 /* poll for completion or error */
 unsupped_int poll_delay = 100000; /* .1 second */
 }
}

EDMRST_GetCurrentTemplate

Function Description:
This routine returns the name of the template that is used by the currently selected pool level object (work item) and the flag on whether or not the alternate trail is being used.

Parameters:
svrhdl

Template
- (I) A pointer to this user's client handle for the server.
- (O) PTR to a preallocate boolean_val variable.

Return Codes:
B_SUCCESS - operation completed successfully
RP_RB_RECOVER_BAD_ARGS - invalid input argument
RP_RB_RECOVER_NO_CURR_TEMPLATE - no valid current template

errno_t
EDMRST_GetCurrentTemplate(serverHandle svrhdl,
 templateName_ty template,
 boolean_ty alternate)
{
 errno_t
 result;
 RPC_ARGS
 RE_get_current_template_result
 *RPC_RESULT;
 rbe_log_debug_sub(0, "EDMRST_GetCurrentTemplate called");
 if (NULL == svrhdl)
 return RP_RB_RECOVER_INVALIDOP;
 if ((NULL == template) || (NULL == alternate))

{
 /* poll for completion or error */
 unsupped_int poll_delay = 100000; /* .1 second */
 }
}

```

    set_rpc_obj( re_opt_current_template, &rpc_args.RPCOBJID );
    rpc_result = re_get_current_template_1( &rpc_args, svrhdl );
    if (!RPC_RESULT)
    {
        result = ER_RDB_RCVER_RPC_FAIL;
        re=API_1_09_CBN( SUB_CBN_RPCFAIL, NULL );
        }
    else
    {
        result = RPC_RESULT->status;
        *atemplate = RPC_RESULT->template;
        strncpy(template, RPC_RESULT->templateName, MAX_TEMPLATE_LEN );
        /* release RPC result struct: contains and struct */
        xdr_free(xdr_Re_get_current_template_result( char *) rpc_result);
        }
    }

return result;
}

/* EDMSST_GetCurrentTemplate */

```

```
/*
 *-----*
 ** File Name: RSTgost.c
 ** Copyright (c) 1998,1999 by EMC Corporation.
 **
 ** Purpose:
 ** This module contains:
 ** -EDMRT GetSourceHosts: The restore API function, which
 ** retrieves the hosts which are restorable by a given user.
 ** -EDMRT GetBackupServers: The restore API function which
 ** retrieves the server hosts which have this host configured
 ** for backups.
 */

/* Compile-Time Options:
 ** This section must list any compile time definitions
 ** which will affect this header.
 */
*****
```

```
/* The following provides an RCS id in the binary that can be located
 * with the what() utility. The intent is to keep this short.
 */

#ifndef lint
```

```
#define RCS_id [] = { "SRCFILE$",
                     "SpecVersion",
                     "Spares" };
```

```
/* The following provides an RCS id in the binary that can be located
 * with the what() utility. The intent is to keep this short.
 */
*****
```

```
static char RCS_id [] = { "SRCFILE$",
                         "SpecVersion",
                         "Spares" };
```

```
/* Feature test switches.
 * Standard defines required to turn on OS features go here.
 * The following is required for code that uses POSIX APIs.
 * Remove for non-POSIX, non-portable code.
 */
*****
```

```
#define __EXTENSIONS__ /* instead of _POSIX_SOURCE because of gethostname */
#endif
```

```
/*
 * System headers.
 */
#include <sys/types.h> /* for MAXHOSTNAMELEN */
#include <unistd.h> /* for gethostname */
*****
```

```
/* Local headers
 */
#include <eb/eb_port.h>
*****
```

```
/* Local headers
 */
#include <eb/eb.h>
#include <errno.h>
#include <stropts.h>
#include <stropt/restore.h>
#include <stropt/rpc.h>
#include <RSTgost.h>
*****
```

```
***** EDMRST_GetSourceHosts:

```

This function is provided to allow retrieval of the hosts which are restorable by a given user.

For a host to be restorable there must have been at least one successful backup.

The cookie must be initialized to INIT_COOKIE on the first call to this routine. This routine will update the cookie to allow retrieval of more objects if there are more than maxEntries. The cookie will be reused if doneCookie when there are no more to retrieve.

Parameters:

(I) - A pointer to this user's client handle for the restore engine (server connection). If NULL, it's a no-op. Otherwise, the list of recoverable hosts will be filtered based on the value of "hostname".

maxEntries (I) - the maximum number of hosts to return in hosts (O) - a pre-allocated array of hosts returned in the array numberEntries (O) - the real number of hosts returned in the array cookie (IO) - a place holder for the list position meaningful to only the internals of the API

```
*****  
EDMRST_GetSourceHosts(  
    svrid, // serverHandle, svrid,  
    hostname, // const char *hostname,  
    maxEntries, // const short *maxEntries,  
    hosts, // **hosts,  
    numberEntries, // numberEntries,  
    cookie ) // long  
  
{  
    RPC_get_hosts_result  
    RPC.get_hosts_args  
    KMPArgNameList  
    errorno  
  
    /* validate args first */  
    if (svrid==NULL || hosts==NULL || numberEntries==NULL  
        || cookie==NULL || maxEntries <= 0)  
        return EP_RB_RECOVER_BAD_ARGS;  
  
    /* prepare input argument structure for RPC: */  
    XPC_ARGS_INITIALIZE( (char *)hostname,  
    RPC_ARGS_MAXENTRIES = maxEntries;  
    RPC_ARGS_COOKIE = cookie;  
    RPC_OBJ( ref_get_source_hosts, &RPC_ARGS_RPCOBJ );  
  
    RPC_RESULT = ref_get_source_hosts(1, &RPC_ARGS, svrid );  
  
    if (RPC_RESULT) {  
        result = EP_RB_RECOVER_RPC_FAIL;  
        rec_api_log_csm( SUB_CSM_RPC_FAIL, NULL );  
    }  
    /* move results to caller's area, if successful: */  
    else  
    {  
        result = rpc_result->status;  
        if (rpc_result->status == E_SUCCESS)  
            (
```

```
        *cookie = RPC_RESULT->cookie;  
        *numberEntries = RPC_RESULT->numEntries;  
        temp_list = RPC_RESULT->hosts;  
        while (*temp_list->name) {  
            if (*temp_list == *hosts || temp_list->name ==  
                break);  
            temp_list++; temp_list->next =  
            rpceResult->numEntries--;  
        }  
        if (rpceResult->numEntries)  
            result = EP_RB_RECOVER_SERVERFAIL;  
    }  
}
```

/* End of EDMRST_GetSourceHosts() */

```
/* release RPC result struct: */  
xdr_free( xdr_RB_get_hosts_result, (char *)RPC_RESULT );  
strcpy( *temp_list->name, temp_list->name );  
temp_list = temp_list->next;
```

EDMRST_GetBackupServers:

This function is provided to allow retrieval of the servers which are configured to backup (and restore) this host.

The cookie must be initialized to INIT_COOKIE on the first call to this routine. This routine will update the cookie to allow retrieval of more servers names if there are more than one. The cookie will be returned as DONE_COOKIE when there are no more to retrieve.

```
*****  
NOTE: *****  
In this implementation, the restore GUI can only run on the S0N server,  
so only the current host can be the backup server. When other configurations  
are possible, i.e., multiple EDM servers are possible, this function must be  
updated to determine the possible servers. Presumably, this will be through  
a call to the Dispatch Daemon, to get the list of S0N servers. Then those  
servers can be queried to see if the current (local) host is one of its  
backup clients.
```

Parameters:

(O) - Pointer to buffer to receive the server name output
hostname
(IO) - a place holder for the list position
meaningful to only the internals of the API

```
*****  
EDMRST_GetBackupServers( hostname_ty hostname,  
    long *cookie )
```

```
int status;  
static long validCookie = INIT_COOKIE;  
if (NULL == hostname || NULL == cookie)  
    return EP_RB_RECOVER_BAD_ARGS;  
else  
{  
    errorno  
    EDMRST_GetBackupServers( hostname_ty hostname,  
        long *cookie )  
    {  
        int status;  
        return EP_RB_RECOVER_BAD_ARGS;  
    }  
}
```

```

    if (*cookie == INIT_COOKIE) {
        status = gethostname( bostrname, MAXHOSTNAMELEN );
        if (status != 0)
            return EP_RB_RECOVER_FATALERR;
        *cookie = valid_cookie = DONE_COOKIE;
    }
    else if ((*cookie == DONE_COOKIE) || (*cookie == valid_cookie))
        status = EP_RB_RECOVER_BAD_COOKIE;
    else {
        /* can't happen */
        return EP_RB_RECOVER_FATALERR;
    }
    return E_SUCCESS;
}

/* End of EDMST_GetBackupServers() */

```


Set DESTINATION HOSTS:

hosts which are allowable destinations for the source host by a given user.

The cookie must be initialize to INT COOKIE on the first call to this

This routine will update the cookie to allow retrieval of more subjects if there is more than "maxEntries". The cookie will be

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parameters: (T) – a pointer to this user's client handle for their

```
/* End of EDMRST_GetDestinationHosts() */
```

```

        /* release RFC result struct: */
        xdr_free((xdr_XDR *)get_hosts_result, (char *)rpc_result);
    }

    /* EDWARST_GetDestinationhosts() */
}

```



```
/* validate args first: */
    /* if (thisobject==NULL) || argv1==NULL )
```

```
    return( (ER_RM_RECOVER_INVALID_ARGS) );
```

```
    /* validate input object type as RESTORE_OBJECT */
    /* if (temp_obj == (RESTOREOBJECT *)thisobject->rpcobj);
```

```
    if ( ! (NODL == temp_obj) )
```

```
        return( (ER_RM_RECOVER_INVALID_OBJECT) );
```

```
    /* validate input object type as NOT top level */
    /* if (temp_obj->objLevel != RESTORE_CONTAINER_TYPE) ||
```

```
        (temp_obj->objLevel != RESTORE_CONTAINER_TYPE) )
```

```
    if (temp_obj->objLevel != RESTORE_CONTAINER_TYPE)
```

```
        return( (ER_RM_RECOVER_INVALID_OBJECT) );
```

```
    else
```

```
        return( (ER_RM_RECOVER_INVALID_ARGS) );
```

```
}
```

```
/* prepare input argument structure for RPC: */
    /* if (temp_obj == (RESTOREOBJECT *)temp_obj);
```

```
    RPC_ARGS_ALLONBADFILES = ALLOWBADFILES;
```

```
    RPC_ARGS_BACKUPNAME = TIME;
```

```
    set_rpc_obj( re_mark_object, &rpc_args.RPCobjID );
```

```
RPC_RESULT = re_mark_object_1( &rpc_args, svrid );
```

```
if (RPC_RESULT) {
    result = ER_RM_RECOVER_RPC_FAIL;
    rec_apl_log_cmn( SUB_CSM_RPC_FAIL, NULL );
}
```

```
else {
    result = rpc_result->status;
    /* release RPC result struct: */
    xdfrree( xor_RM_mark_object_result, (char *)rpc_result );
}
```

```
xdfrree( xor_RM_mark_object_result, (char *)rpc_result );
}
```

```
errno_ty
EDMST_GetMarkResults(
    serverHandle
    svrid,
```

```
    interrupt,
    badfilesCount,
    uLong,
    *PermDenyFilesCount,
    uLong,
    uLong,
    uLong,
    uLong
    );

```

```
RE_get_mark_results(result
    RE_get_mark_results_args
    errno_ty
    interrupt,
    badfilesCount,
    result = E_SUCCESS;
    );

```

```
rec_apl_log_debug_sub( 0, "EDMST_GetMarkResults called" );

```

```
/* validate args first: */
    /* if (svrid==NULL) || BadfilesCount==NULL
        || dirMarked==NULL || PermDenyFilesCount==NULL
        || otherMarked==NULL
    */

```

```
if (RPC_RESULT) {
    result = ER_RM_RECOVER_RPC_FAIL;
    rec_apl_log_cmn( SUB_CSM_RPC_FAIL, NULL );
}
```

```
else {
    /* move results to caller's area, if successful: */
    if (result == E_SUCCESS)
    {

```

```
        *badfilesCount = rpc_result->badFileCount;
        *permDenyFilesCount = rpc_result->permDenyFileCount;
        *dirMarked = rpc_result->dirMarkCount;
    }
}
```

```
EDMST_GETHMARKRESULTS()
```

This function tests for completion and retrieves the results of the previously started mark operation.

Parameters:

svrid (I) - A pointer to this user's client handle for the Restore Engine (server) connection.

interrupt (I) - Returns cancellation of mark (if TRUE).
WARNING: If the operation is aborted, the mark will be left in an unknown state. That is, any one of the descendants of the marked object may be marked or not. It is up to the caller to determine how to proceed afterwards.

BadfilesCount (O) -- returns the file count of biffies marked with BADFILECOUNT (O) -- return the total files marked after this mark occurred.

PermDenyFilesCount (O) -- returns the file count with permission denied occurred.

otherMarked (O) -- returns the total "other" files marked after this mark.

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RStmarkum.c4

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```
***** Standard defines required to turn on OS features go here. ****
** File Name: RStmedia.c
** Copyright (c) 1998-1999 by EMC Corporation.
```

```
The following is required for code that uses POSIX API's.
Remove for non-POSIX, non-portable code.
```

```
/* Purpose: This module contains the Restore API functions that provide
   the information of the media needed for restore access. This
   media list is updated in EDRMST_MarkObject()
   and EDRMST_UnmarkObject().

   Table of Contents:
   public functions contained in:
   EDRMST_GetDeviceTypeMedia
   EDRMST_GetDiskLabel
   EDRMST_GecheckLabel
   EDRMST_GecheckList
   EDRMST_GetMediaBarcodeString
   EDRMST_GeMediaBarcodeString
   EDRMST_GeMediaCheckStatus
   EDRMST_GeMediaLabel
   EDRMST_GeMediaComments
   EDRMST_GeNumberofDuplicates
   EDRMST_GetDupLabelVoid
   EDRMST_GetDupLabelSequenceNumber
   EDRMST_GetDupLabelBarcodeString
   EDRMST_GetDupLabelTypeDescriptor
   EDRMST_GeDupLabelTypeToken
   EDRMST_GeDupLabelCategory
   EDRMST_GetDupLabelLocation
```

```
static FUNCTIONS_NO_LONGER_CONTAINED_HERE:
```

```
static AssignMediaObjects
MediaObjectConstructor
validatedObject
validator
```

```
/* Compile-time Options:
   This section must list any compile time definitions
   which will affect this header.
```

```
***** Local function prototypes *****
```

```
static errno_ty CheckMediaObjects( const short maxEntries );
static errno_ty copy_rpc_media_obj( mediaObject *dst,
                                     RStMediaObject *src );
static errno_ty copy_rpc_media_dups( mediaObject *dst,
                                     RStMediaObject *src );
```

```
/* The following provides an RCS id in the binary that can be located
   with the what() utility. The intent is to keep this short.
```

```
#ifndef lint
static char RCS_id [] = "$RCSfile$"
$Revision$"
$Date$";
#endif
```

```
/* Feature test switches.
```

```
/* ***** Standard defines required to turn on OS features go here. ****
   ** File Name: RStmedia.c
   ** Copyright (c) 1998-1999 by EMC Corporation.
   */
   /* Define _POSIX_SOURCE 1
   */
   /* Epoch headers.
   */
   /* Local headers
   */
   #include <ebv/rb_port.h>
   #include <ebv/rb.h>
   #include <ebutil/ebutil.h>
   #include <ebreport/ebport.h>
   */
   /* #defines, structures, ttypedefs local to this source file
   */
   /* External declarations
   */
   */
   NEW_SRC_FILE();
   */
   /* Local function prototypes
   */
   */
   static errno_ty CheckMediaObjects( const short maxEntries );
   static errno_ty copy_rpc_media_obj( mediaObject *dst,
                                       RStMediaObject *src );
   static errno_ty copy_rpc_media_dups( mediaObject *dst,
                                       RStMediaObject *src );
```

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Get_Necessary_Media:

This function is provided to allow retrieval of the necessary media to restore the currently marked objects. The cookie must be initialized to INIT_COOKIE. If set, call to this routine. This routine will update the cookie to allow retrieval of more objects if there are "more than maxEntries". The cookie will be returned as DONE_COOKIE when there are no more to retrieve.

Parameters:

- svchndl
- (I) - a pointer to this user's client handle for the Restore Engine (server) connection.
- maxEntries
- (I) - the maximum number of media objects to return
- objects
- (O) - an allocated array to return the objects in
- numEntries
- (O) - the real number of media objects returned in the array
- cookie
- (I/O) - a place holder for the list position

```

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{
    if (!temp_list || !objects || !rpc_args.maxEntries ||
        || temp_list->media_obj) {
        break; /* some null pointer or too many */
    }
    /* copy list object to array object entry */
    result = copy_rpc_media_obj(objects,
        temp_list->media_obj);
    /* copy the duplicates for each media object
     * into the media list stored in each original
     * media object
    */
    result = copy_rpc_media_dups("objects",
        temp_list->media_obj);
    temp_list = temp_list->next;
    rpc_result->numEntries--;
}

/* release RPC result struct: */
xdr_free(xdr_RPC_result_struct(rpc_result,
    (char *)rpc_result));
}

```



```

        ) /* EDMRST_GetMediaName */

        return (mediisObject->thisObject)->username;
    }

    const char *
    EDMRST_GetMediaArrl( serverHandle svrHdl,
                         mediisObjectPtr thisObject )
    {
        if ( (NULL == svrHdl) || (NULL == thisObject) ||
            (NULL == handlePtr) || (svrHdl != handlePtr->re_binding_handle) ||
            (MEDIA_OBJECT != (mediisObject->thisObject)->restoredObjType) )
            return NULL;

        return NULL;
    }

    /* EDMRST_GetMediaArrl */

    uchar_t
    EDMRST_GeMediaSide( serverHandle svrHdl,
                        mediisObjectPtr thisObject )
    {
        if ( (NULL == svrHdl) || (NULL == thisObject) ||
            (NULL == handlePtr) || (svrHdl != handlePtr->re_binding_handle) ||
            (MEDIA_OBJECT != (mediisObject->thisObject)->restoredObjType) )
            return 0;

        return (mediisObject->thisObject)->type_token;
    }

    /* EDMRST_GeMediaSide */

    Media_Status
    EDMRST_GeMediaStatus( serverHandle svrHdl,
                         mediisObjectPtr thisObject )
    {
        if ( (NULL == svrHdl) || (NULL == thisObject) ||
            (NULL == handlePtr) || (svrHdl != handlePtr->re_binding_handle) ||
            (MEDIA_OBJECT != (mediisObject->thisObject)->restoredObjType) )
            return Media_Offline;

        if ((mediisObject->thisObject)->online)
            return Media_Online;
        else if (((mediisObject->thisObject)->offline) ||
                 (/* offline & onsite */ offline & onsite))
            return Media_Offline;
        else
            /* EDMRST_GeMediaStatus */
    }

    const char *
    EDMRST_GetMediaLocation( serverHandle svrHdl,
                            mediisObjectPtr thisObject )
    {
        if ( (NULL == svrHdl) || (NULL == thisObject) ||
            (NULL == handlePtr) || (svrHdl != handlePtr->re_binding_handle) ||
            (MEDIA_OBJECT != (mediisObject->thisObject)->restoredObjType) )
            return NULL;

        return (mediisObject->thisObject)->barcode_label;
    }

    const char *
    EDMRST_GeMediaTypedescrip( serverHandle svrHdl,
                            mediisObjectPtr thisObject )
    {
        return (mediisObject->thisObject)->physical_loc;
    }
}

```

```

const char * EDMRST_GetMediaComments( serverHandle svrHdl,
                                       mediaObjectPtr thisObject )
{
    if ( (NULL == svrHdl) || (NULL == thisObject) )
        return NULL;

    /* If (NULL == handlePtr) || (svrHdl == handlePtr->re_binding_handle)
       || (MEDIA_OBJECT != (mediaObject *thisObject)->restoreObjType)
    */
    return (mediaObject *thisObject)->comments;
}

/*+-----+-----+-----+-----+-----+-----+-----+-----+
   Duplicate Media Access Routines
+-----+-----+-----+-----+-----+-----+-----+-----+
Inputs: SvrHandle - see above
        dup_number: the number of the duplicate wanted
        thObject: The media object to get the dups for...
+-----+-----+-----+-----+-----+-----+-----+-----+
short EDMRST_GetNumberofDuplicates( serverHandle svrHdl,
                                    mediaObjectPtr thisObject )
{
    mediaObject *tmpobj;
    tempobj = (mediaObject *)thisObject;
    return tempobj->nunm_dups;
}

const char * EDMRST_GetDuplicateVoid( serverHandle svrHdl,
                                      int dup_number,
                                      mediaObjectPtr thisObject )
{
    mediaObject *dupobj;
    struct mediaObjectList *dupobjectlist;
    short curr_dups;

    dupobject = (mediaObject *)thisObject; /* kinda cheating here,
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */
    struct mediaObjectList *dupobjectlist;
    short curr_dups0;

    dupObject = (mediaObject *)thisObject; /* kinda cheating here,
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */
    struct mediaObjectList *dupobjectlist;
    short curr_dups0;

    dupObjectList = dupObject->dups; /* Points to first mediaObject */
    /* Make sure we have something to work with */
    if ( (NULL == svrHdl) || (NULL == thisObject) )
        return NULL;
    /* (dup_number >dupObject->nunm_dups) ||
       (NULL == handlePtr) || (svrHdl == handlePtr->re_binding_handle) ||
       (MEDIA_OBJECT != (dupObject->restoreObjType)) */
    return NULL;

    long EDMRST_GetDuplicateSequenceNumber( serverHandle svrHdl,
                                            int dup_number,
                                            mediaObjectPtr thisObject )
{
    mediaObject *dupobj;
    struct mediaObjectList *dupobjectlist;
    short curr_dups;

    dupObject = (mediaObject *)thisObject; /* kinda cheating here,
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */
    struct mediaObjectList *dupobjectlist;
    short curr_dups;

    dupObjectList = dupObject->dups; /* Points to first mediaObject */
    /* Make sure we have something to work with */
    if ( (NULL == svrHdl) || (NULL == thisObject) ||
        (dup_number >dupObject->nunm_dups) ||
        (NULL == handlePtr) || (svrHdl == handlePtr->re_binding_handle) ||
        (MEDIA_OBJECT != (dupObject->restoreObjType)) )
        return 0;
    /* get to specified Object, but already at first one */
    /* return the void */
    dupObject = (mediaObject *) dupObjectList->media_obj;
    return dupObject->void;
}

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```

```

    dupObjectList = dupObjectList->next;
}

dupObject = (mediisObject *) dupObjectList->media_obj;
return dupObject->seqno;
/* EDMSRST_GetDuplicateSequenceNumber */
}

```

```

const char * EDMSRST_GetDuplicateBarcodeasString( serverHandle svridl,
                                                int dup_number, thisObject )
{
    mediisObject *dupObject;
    struct mediisObjectList *dupObjectList;
    short curr_dup=0;
}

```

```

dupObject = (mediisObject *) thisObject; /* kinda cheating here, but
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */

```

```

/* Make sure we have something to work with */
if ( (NULL == svridl) || (NULL == thisObject) ||
    ((NULL == svridl) || (NULL == dupObject->num_dups) ||
     (NULL == handlePtr) || (svridl != handlePtr->re_binding_handle))
    || (NULL != (mediisObject *) (dupObject->restoreobjType)))
    return NULL;
}

```

```

/* get to specified Object, but already at first one */
for (curr_dup=1;curr_dup<dup_number; curr_dup++)
{
    dupObjectList = dupObjectList->next;
}

```

```

dupObject = (mediisObject *) dupObjectList->media_obj;
return dupObject->barcode_label;
/* EDMSRST_GetDuplicateBarcodeasString */
}

```

```

const char * EDMSRST_GetDuplicateTypeToken( serverHandle svridl,
                                             int dup_number, thisObject )
{
    mediisObject *dupObject;
    struct mediisObjectList *dupObjectList;
    short curr_dup=0;
}

```

```

dupObject = (mediisObject *) thisObject; /* kinda cheating here, but
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */

```

```

/* Make sure we have something to work with */
if ( (NULL == svridl) || (NULL == thisObject) ||
    ((NULL == svridl) || (NULL == dupObject->num_dups) ||
     (NULL == handlePtr) || (svridl != handlePtr->re_binding_handle))
    || (NULL != (mediisObject *) (dupObject->restoreobjType)))
    return NULL;
}

```

```

/* get to specified Object, but already at first one */
for (curr_dup=1;curr_dup<dup_number; curr_dup++)
{
    dupObjectList = dupObjectList->next;
}

```

```

dupObject = (mediisObject *) dupObjectList->media_obj;
return dupObject->type_token;
/* EDMSRST_GetDuplicateTypeToken */
}

```

```

const char * EDMSRST_GetDuplicateTypeHyperToken( serverHandle svridl,
                                                 int dup_number, thisObject )
{
    mediisObject *dupObject;
    struct mediisObjectList *dupObjectList;
    short curr_dup=0;
}

```

```

mediisObject *thisObject; /* kinda cheating here,
                           * this is the original, but
                           * the variable becomes the
                           * duplicate further down */
dupObjectList = dupObject->dup; // Points to first mediisObject
/* Make sure we have something to work with */
if ( (NULL == svridl) || (NULL == dupObject->num_dups) ||
    (NULL == handlePtr) || (svridl != handlePtr->re_binding_handle))
    return NULL;
}

```

```

dupObject = (mediisObject *) thisObject; /* kinda cheating here,
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */

```

```

struct mediisObjectList *dupObjectList;
short curr_dup=0;
}

```

```

mediisObject *thisObject; /* kinda cheating here,
                           * this is the original, but
                           * the variable becomes the
                           * duplicate further down */

```

```

dupObjectList = dupObject->dup; // Points to first mediisObject
/* Make sure we have something to work with */
if ( (NULL == svridl) || (NULL == dupObject->num_dups) ||
    (NULL == handlePtr) || (svridl != handlePtr->re_binding_handle))
    return NULL;
}

```

```

dupObject = (mediisObject *) thisObject; /* kinda cheating here,
                                           * this is the original, but
                                           * the variable becomes the
                                           * duplicate further down */

```

```

struct mediisObjectList *dupObjectList;
short curr_dup=0;
}

```

```

mediisObject *thisObject; /* kinda cheating here,
                           * this is the original, but
                           * the variable becomes the
                           * duplicate further down */

```

```

        * the variable becomes the
        * duplicate further down */
dupobjectlist = dupobject->dup; /* Points to First mediadobject */
/* Make sure we have something to return */
if ( !INULL == svrhd || INULL == thisobject)

```

```

/* get to specified Object, but already at first one
   for (curr_dup=1;curr_dup<dup_number; curr_dup++)
   {
      dupObjectList = dupObjectList->next;
}

```

```

dupObject = (mediabobject *) dupobjectlist->media_obj;
return dupObject->physical_loc;
/* ENDST GarDunlcaration */

```

```
dupObject = (mediaobject *) dupObjectList->media_obj;
```

```
if (dupObject->online)
{
    return Media_Online;
}
```

```
/*  
 * offline & onsite  
 */
```

```
        )  
    return Media_Offline;  
else  
{  
    /*  
     * offsite & offline  
     */  
    return Media_Offsite;  
}  
/* manager Garumi: can't change */
```

```
const char *  
EMDRST_GetDuplicateLocation( serverHandle svrhdl,  
                                int dup_number,
```

```
mediaObject *dupObject;
mediaObjectPtr thisObject;
```

```

dobjObject = (medobjObject->thisObject); /* kinda cheating here,
                                         * this is the original, but
                                         * the variable becomes local */
dobjObjectList = dobjObject->dobj; /* Points to First medobjObject */

$$/* Make sure we have something to work with */$$


$$/* (INIT == SYMBOL) || (INIT == THEOBJECT)$$


```


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```

/*
** File Name: RSTstart.c
** Copyright (c) 1998,1999 by EMC Corporation.
** Purpose:
**   The intent of the contents of this file is to implement the
**   functions the control execution of the restore for the Restore API.
**
** These functions are provided to allow:
**   - creation of subui objects, which define the set of objects to be
**     restored and their scripts to be run before and after restoration,
**     starting the restore of a submit object,
**     - polling of the status of an ongoing restore, including the ability to
**       interrupt the restore, and to receive information necessary to
**       query the user for input needed for the pre-restore or post-restore
**       scripts, suspending, restarting,
**       supply of user responses for pre- and post- restore script queries
**
** The following functions comprise restore management:
**   EMRMSI_SetSubmit
**   EMRMSI_GetSubmitResults
**   EMRMSI_Start
**   EMRMSI_GetRestoreFeedback
**   EMRMSI_GetQuestion
**   EMRMSI_SetUserAnswer
**
** Compile-Time Options:
**   This section must list any compile time definitions
**   which will affect this header.
**
***** Local Function Prototypes *****
*/
/* The following provides an RCS id in the binary that can be located
** with the what() utility. The intent is to keep this short.
*/
#ifndef lint
static char RCS_id[] = "$Revision$"
    " $Date$";
#endif

/*
 * Feature test switches required to turn on OS features go here.
 * Standard defines required to turn on OS features go here.
 */
/* The following is required for code that uses POSIX API's.
 * Remove for non-POSIX, non-portable code.
*/
#define _POSIX_SOURCE 1
#define NULL_STRING "\0"

/*
 * System Headers.
*/

```

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These functions are provided to allow:
- creation of submit objects, which define the set of objects to be
restored and the scripts to be run before and after restoration,
- starting the restore of a submit object.

Including the ability to interrupt the restore, and to receive information necessary to satisfy the user for input needed for the pre-restore or post-restore script, suspending, resuming, and stopping the restore process, and supplying of user responses to pre- and post-restore script queries.

```

if (NULL != submitTargs)
{
    FPC_argc.socketPort = submitTargs->socketPort;
}
else
{
    FPC_argc.socketPort = submitTargs->socketPort;
}

```

Südlicher

```

    if (NULL== (tcp=ardis->socketClientName->listenTCP( connParam)))
        return -1;
    else
        return 0;
}

```

EDMRST_Start to begin execution of the restore.

(T) - A pointer to this user's client handle from the Restore Engine (server) connection.
(T) - the overwrite policy to use

inplace (II) - flag if the restore is to be original locations
hostName (II) - host to restore to (only if **inplace** == False)
directory (II) - directory to restore to (only if **inplace** == False)
transport (II) - indicator of transport the restore is to be over (SCSI or network)
submitobjID (II) - ID of an existing submit object which is to be added to
socketClassName (II) - Name of the client the restore is going to on
clientSocketPort (II) - the port to connect to on the client machine for
the restore

```

    rmmrto_ty mkmstSubmit( servchandle
                           strhdl,
                           hostname,
                           const char
                           const OverwritePolicy
                           policy,
                           const boolean
                           boolval,
                           const char
                           directory,
                           const RestoreTransport
                           transport,
                           const char
                           submitargs,
                           unsigned int
                           submitargs)
{
    if (rproc_result) {
        result = ER_RB_RECOVER_RPC_FAIL;
        rec_apl_log_err( subCSM_RPC_FAIL, NULL );
    }
    else
        result = rproc_result->status;
}

/* release RPC result struct contents and struct */
return( result );
}

xdr_free( xdr_RE_status_result, (char *)rproc_result );
}

```

```
/* validate args first
if (svrdl == NULL) {
```

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```
/* GetRestoreFeedback */

```

```
/* EDMST_GetRestoreFeedback */

```

This function is used to poll for the status of an ongoing restore, and increase the ability to interrupt the restore, and to receive information necessary to query the user for input needed for the pre-restore or post-restore scripts.

Parameters:

(1) - A pointer to this user's client handle for the Restore Engine (server) connection.

quietRestore (1) - Flag if the restore is to be stopped.

currentState (1) - Pointer to storage to receive the state of the restore feedbackPer (1) - Pointer to structure to receive restore feedback data

```
*****
```

```
errno_ty EDMST_GetRestoreFeedback( serverHandle svhdl,
    const boolean_t quietRestore,
    RRunningState *currentState,
    FeedbackObjectPtr feedbackPtr )
```

```
RE_get_restore_feedback(result, *rpc_result,
    RPC_get_restore_feedback_args rpc_args, rpcObjId );
feedbackObjectPtr = (feedbackObject *) feedbackPtr;
errno_ty result;
```

```
/* validate args first */
```

```
if (svhdl == NULL || currentState == NULL || feedbackPtr == NULL)
```

```
|| (NULL == handlePtr) || (svhdl != handlePtr->pre_binding_handle)
```

```
|| (NULL == handlePtr) || (svhdl == handlePtr->pre_binding_handle)
```

```
)
```

```
return EP_RB_RECOVER_BAD_ARGS;
```

```
FreeFeedbackObjectContents( feedbackPtr );

```

```
rpc_args->ult_restore = quietRestore;
```

```
set_rpc_obj( re_get_restore_feedback, &rpc_args.RPCOBJID );

```

```
rpc_result = re_get_restore_feedback_1( &rpc_args, svhdl );

```

```
if (!rp->result) {
    result = EP_RB_RECOVER_RPC_FAIL;

```

```
    rec_api_log_err(SUB_CSM_RPC_FAIL, NULL);
}
```

```
else
{
    result = rp->result->status;
    topR->stats.wipProgress = rp->result->stats.wipProgress;
    rp->result->stats.wipProgress = NULL;
    memory( &topR->stats.edn, &rp->result->stats.edn,
    topR->stats.stats.edn.next = NULL; /* for xdr-free */
    topR->stats.stats.edn.next = NULL; /* avoid 2 frees */
    rp->result->stats.edn.stats = NULL;
    currentState = rp->result->stats.edn.stats;
}
```

```
/* release RPC result struct contents and struct */
xdr_free( xdr_get_restore_feedback_result,
    (char *)rpc_result );

```

```
/* EDMST_SetUserAnswer */

```

This function is used to return user input requested via the queryObjectPtr parameter output of the EDMST_GetQuestion function call.

Parameters:

(1) - A pointer to this user's client handle for the Restore Engine (server) connection.

queryPtr (1) - Pointer to object containing the question data.

answer (1) - Pointer to text string response to question

more (1) - Indicator that there will be more answers to this question

```
*****
```

```
errno_ty EDMST_SetUserAnswer( serverHandle svhdl,
    queryObjectPtr queryObjPtr,
    const char_t *answer,
    boolean_t more );

```

```
RE_StatusResult rpc_result;
RPC_args args;
Answer Answer;
QueryObject queryObject;
errno_ty result = E_SUCCESS;
```

```
/* validate args first */
if (svhdl == NULL || answer == NULL || queryPtr == NULL
    || (NULL == handlePtr) || (svhdl != handlePtr->pre_binding_handle)
    || (NULL == queryObjPtr->query)
    || (NULL == queryObjPtr->query))

```

```
return EP_RB_RECOVER_BAD_ARGS;
```

```
/* allocate answer list if none in queryObject yet: */
if (NULL == queryObjPtr->answers = calloc( 1, sizeof( AnswerList ) ))

```

```
if (NULL == (queryObjPtr->answers = calloc( 1, sizeof( Answer ) )))

```

```
if (NULL == (answerObj = esl_strdup( answer )))

```

```
free( answerObj );
return EP_RB_RECOVER_NOMEM;

```

```
/* allocate and initialize answer object */
if (NULL == (answerObj = calloc( 1, sizeof( AnswerList ) )))

```

```
if (NULL == (answerObj->answers = calloc( 1, sizeof( Answer ) )))

```

```
if (NULL == (answerObj->answers = malloc( 1 * sizeof( Answer ) )))

```

```
free( answerObj );
return EP_RB_RECOVER_NOMEM;

```

```
answerObj->nextAnswer = queryObj->query->question;

```

```
+queryObj->answers = numAnswers;
if (NULL == (tmpAnswer = (char *)malloc( numAnswers * sizeof( Answer ) )))

```

```
queryObj->answers = tmpAnswer->firstAnswer = answerObj;
else
    queryObj->answers = tmpAnswer->nextAnswer = answerObj;
}

```

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)

)

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```

/* * prepare arg structures: move answer list to rpc structure */
RPC_ARGS->answers.numAnswers = queryObj->answers->numAnswers;
RPC_ARGS->answers.firstAnswer = queryObj->answers->firstAnswer;
queryObj->answers = NULL;

if ( (rpcResult = re_set_user_answer_1( &rpcArgs, svridl ) );
    == RPC_OK ) {
    /* free last object in query obj */
    freeQueryObjectContent(queryObj);
    /* no object ID in file info structure */
    re_loadRECKDirectives(rpcArgs, RECODEID);
    /* reload RECK Directives */
    if ( (RPC_RESULT == re_get_question_1( &rpcArgs, svridl ) ) ||
        (RPC_RESULT == re_get_question_1( &rpcArgs, svridl ) ) )

```

```
EDMRST_SetRecdDirectives  
rec_api_log_csm( SUB_CSM_RPC_F
```

Page 164 of 172	EDMRST_getCatalogInfo
char	*Level,
char	*numrec,
char	*catname,

```

set_rpc_obj( re_poll_load_recc_directives, &rpc_args.RPCobjID );
    /* Initialize the count and poll result */
    poll_result = re_poll_load_recc_directives_1(args, svrhdl);
    count = 0;
    /* check to see if the REC is still running
       until it finishes, or if it is longer than 60 seconds. */
    while((poll_result->status == EP_RB_RECOVER_REC_INCOMPLETE) & (count <= 60))
    {
        poll_result = re_poll_load_recc_directives_1(args, svrhdl);
        sleep(1);
        count++;
    }

    if (poll_result->status != E_SUCCESS)
        result = EP_RB_RECOVER_REC_FAIL;
    else
        result = rpc_result->status;

    /* release RPC result struct: contents and struct */
    xdr_free(xdr, RE_STATUS_RESULT, (char *)rpc_result);
}

/* polling info struct */

return( result );
}

***** ENDRETCATALOGINFO: *****

RE_catalog_info
{
    /* arguments */
    *RPC_ARGS: "RPC_RESULT";
    /* return value */
    RET_CODE: "int";
    /* local variables */
    LOCAL_VARS: "char *args, SVR_hdl, int validate_args(first, *args);";
    /* function body */
    BODY: "
    if ((0==backup_time) || (NULL==svrhdl) || (NULL==level))
        return(EP_RB_RECOVER_BAD_ARGS);

    /* prepare input argument structure for RPC: */
    /* open backup file and map it to memory */
    if ((RPC_RESULT == NULL) || (RPC_ARGS == NULL) || (svrhdl == NULL))
        return(EP_RB_RECOVER_RPC_FAIL);

    /* copy the structures level field to the level variable*/
    tmp = RPC_RESULT->level[0];
    sprintf(level, "%c", tmp);
    /* copy the structures numrec, record_field to the numer variable*/
    /* copy the structures numrec, record_field to the numer variable*/
    /* copy the structures catType, rpc_result->catType; */
    /* copy the structures catType field to the catType variable*/
    catType=structnumrec.RPC_RESULT->catType;
    catType=structnumrec.RPC_ARGS->catType;

    return( E_SUCCESS );
}

```

```
*****
*** File Name: RSTfind.c
*** Copyright (c) 1998, 1999 by EMC Corporation.
```

```
/*
 * Local headers
 */
#include <RSTInternals.h>
#include <RSTMisc.comm.h>
```

```
** Purpose: Implementation for EMCRSP_FindRestorableObjects which is the recover
**           'find' command. What is supported in find is what was supported in
**           the old xbsrecover find GUI.
```

Table of Contents:

```
-----  
Restore API Functions:  
EMCRSP_FindRestorableObjects  
EMCRSP_GetFindResults
```

Internal Functions:

```
** Compile-Time Options:  
** This section must list any compile time definitions
```

```
** which will affect this header.
```

```
*****  
/* The Following provides an RCS_id in the binary that can be located
   // with the what() utility. The intent is to keep this short.
```

```
#ifndef RCS_ID [ ] = "SRCSFILES"  
#define RCS_ID "SRCSFILES"  
#endif
```

```
#define _POSTX_SOURCE 1
```

```
/*
 * Feature test switches
 * Standard defines required to turn on OS features go here.
 * The Following is required for code that uses POSTX APIs.
```

```
*/  
/* System headers.  
*/  
/* Epoch headers.  
*/  
/* Epoch headers.  
*/  
#include <sys/types.h>  
#include <pwd.h>  
#include <search.h>  
#include <sys/eb_port.h>  
#include <sys/rb_log.h>
```

* Find routine:
 * These routines allow the user to find restorable objects. Returned
 * is an array of found objects and an array of backup times associated
 * with the objects. These arrays are 1-to-1. That is, the nth object
 * was backed up at the nth time.
 * This operation is performed asynchronously by the Restore Engine, and the
 * first API function, `EDMRST_FindRestorableObjects`, is used to start the find.
 * `Find::EDMRST_GetFindResults` is used to test for completion of the find,
 * cancel the find, and receive the results.

`EDMRST_FindRestorableObjects` Parameters:
 svhdl (I) - A pointer to this user's client handle for the
 searchCriteria (I) - The criteria used for the search

Return:
 E_SUCCESS
 E_RB_RECOVER_FIND_BAD_USER
 E_RB_RECOVER_FIND_BAD_GROUP
 E_RB_RECOVER_FIND_FAILED
 E_RB_RECOVER_FIND_BAD_ARCS
 E_RB_RECOVER_FIND_INTERRUPTED
 E_RB_RECOVER_FIND_PAUSED
 others

```
errno_ty EDMRST_FindRestorableObjects( serverHandle svhHandle
                                      searchCriteriaRec *searchCriteria )
{
    RE_find_restorable_objects_result *rnc_result;
    RE_find_restorable_objects_args rnc_args;
    RE_search_criteria criteria;
    result = E_SUCCESS;

    rbe_log_debug_sub( 0, "EDMRST_FindRestorableObjects called" );
    /* validate args first: */
    if (NULL == searchCriteria || NULL == svhdl)
        return( E_RB_RECOVER_BAD_ARGS );
    /* Prepare input argument structure for RPC: */
    rnc_args.searchCriteria = &searchCriteria;
    /* Load criteria structure for RPC -- we don't dup strings since they
     * will only be used temporarily by the RPC call */
    criteria.startDirectory = searchCriteria->startDirectory;
    criteria.endDirectory = searchCriteria->endDirectory;
    criteria.excludeString = searchCriteria->excludeString;
    criteria.excludingString = searchCriteria->excludingString;
    criteria.typefile = searchCriteria->typefile;
    criteria.owner = searchCriteria->owner;
    criteria.excludeOwner = searchCriteria->excludeOwner;
    criteria.group = searchCriteria->group;
    criteria.excludeGroup = searchCriteria->excludeGroup;
    criteria.sizeInBytes_high = searchCriteria->sizeInBytes_high;
    criteria.sizeInBytes_low = searchCriteria->sizeInBytes_low;
    criteria.sizeMatch = searchCriteria->sizeMatch;
}
```

```
criteria.starttime = searchCriteria->starttime;
criteria.endtime = searchCriteria->endtime;
set_rnc_obj( re_find_restorable.objects, &rnc_args.RFCobjID );
rnc_result = re_find_restorable.objects_1( &rnc_args, svhdl );
if (rnc_result == E_RB_RECOVER_RPCFAIL)
    re_api_log_cmn( SUB_CSM_RPCFAIL, NULL );
else {
    result = rnc_result->status;
    /* release RPC result struct: */
    xdr_free( (char *)rnc_result );
}
return( result );
/* EDMRST_FindRestorableObjects */

```

```
*****  
; GetFindResults
```

`EDMRST_GetFindResults` is used to test for completion of the find, and receive the results (parts of, at least) if it is done.

```

        rec_api_log_csm( SUB_CSM_RPC_FAIL, NULL );
    }
    else
    {
        result = rpc_result->status;
        /* move results to caller's area, if successful: */
        if (result == R_SUCCESS)

```

